• Approximately **7,500** students placed in paid internships with NASA, other federal labs and industry.

• Developed and managed NASA’s Undergraduate Student Research Program and managed the NASA Langley Aerospace Research Student Scholars Program among others.
Value Proposition

- Real world training and knowledge application for intern; training potential employee for company.
- Professional networking/exposure to field of choice.
- Hone soft skills - confidence building, teamwork, communication.
- Make students more competitive for post graduation job market.
- For Federal Labs, part of mission to help ensure future STEM workforce.
- Students bring fresh energy and cutting-edge ideas.
A Bit of History

• Desired for years to establish an internship program supporting Virginia’s workforce and economic development.

• First couple attempt for funding from the Virginia General Assembly beginning in 2009 were not successful.

• Request for funding in 2012 legislative session was successful because of strong support from the Virginia Secretary of Technology and one powerful legislator.

Jerlyn Allen, Army Veteran Cybersecurity Intern at MI Technical Solutions who has been hired.
A Bit More History

- Obtained funding from the Commonwealth of Virginia General Assembly for $300K per year.
- State funding covers staffing, online system, travel and some intern sponsorships.
- Worked with Mark Fischer and the National Space Grant Foundation to design a statewide, one-stop centralized, highly searchable online database system.
- The system accommodates both student applications and company registrations.
CSIIP began 2013!

Connecting Employers to Students

Training the Next Generation of STEM Workers

Linking Students to Industry

Keeping STEM Talent in Virginia
Commonwealth STEM Industry Internship Program (CSIIP)

- VSGC state funded program supported by the Governor’s Office.
- **FREE** service to undergraduate students and companies.
- Averages 600-1,000 undergraduate applicants including recent graduates.
- Supports ALL STEM majors (2-year, 4-year, and select high needs certificates).
- Connects Virginia companies to Virginia STEM undergraduates for paid internships.
- Companies select and hire interns.

*Jacobs, Inc. CSIIP Intern, Brandon Caudill, checking out a race car at Langley Raceway student night.*
Commonwealth STEM Industry Internship Program (CSIIP)

- Exiting military are encouraged to participate.
- VSGC leverages close ties with all Virginia community colleges, colleges and universities via a liaison with school.
- **No Deadlines. Apply One Time.** Year-round Opportunities.
- Website has videos and other useful resources.
- Free PR and Recognition of companies and students.
Commonwealth STEM Industry Internship Program (CSIIP)

Student Eligibility Requirements

- U.S. Citizen or Permanent Resident
- 18 Years of Age
- Rising Sophomore (30 credits)
- 2.7 GPA on a 4.0 Scale
- Pursuing a STEM Major (Exclusive of Business Admin)
- Virginia Student or Virginia Resident
- Full-time or Part-time (Minimum 6 credit hours)

Note: Some exceptions made for exiting military
The Application

- Resume
- Transcript
- 2 References
- Writing Sample with Self Introduction, Academic and Career Goals, and Experiences
Welcome to the Virginia Commonwealth STEM Industry Internship Program (CSIIP)

According to data from the Bureau of Labor Statistics, "STEM jobs — those requiring a science, technology, engineering, or math-related degree — not only account for more than 10% of jobs in the United States; many of them pay wages close to double the U.S. average."  
[Forbes, July 23, 2014]
For Companies

Is your company planning to hiring undergraduate interns? CSIIIP is a great way to access statewide science, technology, engineering and math talent from a single online source. Interns offer a fresh perspective on the latest technologies and can provide an ongoing source of potential future employees.

- How CSIIIP Works
- Advantages for Companies
- Company Roles and Responsibilities
- Current Participating Companies
- Student Eligibility Requirements
- Important Dates/Deadlines/Timeline

19127 reads
Commonwealth STEM Industry Internship Program Industry Portal

Login Page

If you have already registered your organization for the Commonwealth STEM Industry Internship Program Industry Portal please login below. Otherwise please select the "New User Registration" button below and follow the new user registration instructions.

email: 
Password: 

Login

New User Registration  Reset Password

Click Here
Commonwealth STEM Industry Internship Program (CSIIP)

New Company User Registration Information

- Name and Contact Information
- Company, Address, Website
- Federal and State Congressional Districts
- Two Points of Contact for Company
- Brief Company Overview
- Small Disadvantaged Business?
- Keywords for Opportunity
- Where you heard about CSIIP
Commonwealth STEM Industry Internship Program (CSIIP)

- Staff continuously recruits new companies and STEM students.
- VSGC leverages close ties with Virginia academic community.
- Staff assistance provided in identifying students and further recruitment when necessary.
- Importance of relationship building.
Internship Best Practices

Recognition

• CSIIP - Participating companies receive plaques signed by Governor.
• CSIIP - Students receive certificate signed by Governor.
• Recognition of company and intern through hometown press releases for interns.
• Companies and Students included in reports to Governor and legislators
• Student’s college or university notified of all placements.
• Recognize supervisors/mentors for their contributions.
New Internship Opportunities for high needs technical areas (Also open to those pursuing certifications):

- **Aviation Maintenance** in partnership with the Aviation Institute of Maintenance.
- **Cybersecurity** in Partnership with the Hampton Roads Cybersecurity Alliance and others.
- **Mechatronics** in Partnership with the Southern Virginia Higher Education Center.
- **Geospatial Technology** in partnership with NASA contractor – Midland.
Impacts:
• Total Placements to date: 568
• Aviation and Aerospace Placements: 168
• Cybersecurity Placements: 155
• Current Registered Companies: 240
• Current CSIIP Partners: 22

Funded or Subsidized Projects where CSIIP is the internship avenue of choice:
• Hampton Roads Cyber Alliance – 24 placements
• Virginia Cyber Alliance Subsidized Internship Project – 39 placements to date
• NASA Contractor – Midland – GeoSpatial Project – 18 placements to date

CSIIP students hosted by Jacobs, Inc., NASA Contractor – L to R Michael Kane and Brandon Caudill

CSIIP student hosted by BASF, Antoinette Alleyne-Warren.
Commonwealth STEM Industry Internship Program (CSIIP)

CSIIP Partners

<table>
<thead>
<tr>
<th>Partner Name</th>
<th>Logo</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACEC</td>
<td><img src="logo1.png" alt="ACEC Logo" /></td>
</tr>
<tr>
<td>APEX Systems</td>
<td><img src="logo2.png" alt="APEX Systems Logo" /></td>
</tr>
<tr>
<td>CHARLOTTESVILLE BUSINESS INNOVATION COUNCIL</td>
<td><img src="logo3.png" alt="CHARLOTTESVILLE BUSINESS INNOVATION COUNCIL Logo" /></td>
</tr>
<tr>
<td>CCAM COMMONWEALTH CENTER FOR ADVANCED MANUFACTURING</td>
<td><img src="logo4.png" alt="CCAM Logo" /></td>
</tr>
<tr>
<td>CIT CENTER FOR INNOVATIVE TECHNOLOGY</td>
<td><img src="logo5.png" alt="CIT Logo" /></td>
</tr>
<tr>
<td>FREDTECH</td>
<td><img src="logo6.png" alt="FREDTECH Logo" /></td>
</tr>
<tr>
<td>HAMPTON ROADS TECHNOLOGY</td>
<td><img src="logo7.png" alt="HAMPTON ROADS TECHNOLOGY Logo" /></td>
</tr>
<tr>
<td>INSTITUTE FOR ADVANCED LEARNING AND RESEARCH</td>
<td><img src="logo8.png" alt="INSTITUTE FOR ADVANCED LEARNING AND RESEARCH Logo" /></td>
</tr>
<tr>
<td>New College INSTITUTE</td>
<td><img src="logo9.png" alt="New College INSTITUTE Logo" /></td>
</tr>
<tr>
<td>NVTC NORTHERN VIRGINIA TECHNOLOGY COUNCIL</td>
<td><img src="logo10.png" alt="NVTC Logo" /></td>
</tr>
<tr>
<td>VIRGINIA'S REGION 2005 TECHNOLOGY COUNCIL</td>
<td><img src="logo11.png" alt="VIRGINIA'S REGION 2005 TECHNOLOGY COUNCIL Logo" /></td>
</tr>
<tr>
<td>RichTech</td>
<td><img src="logo12.png" alt="RichTech Logo" /></td>
</tr>
<tr>
<td>rbtc</td>
<td><img src="logo13.png" alt="rbtc Logo" /></td>
</tr>
<tr>
<td>SHENANDOAH VALLEY TECHNOLOGY COUNCIL</td>
<td><img src="logo14.png" alt="SHENANDOAH VALLEY TECHNOLOGY COUNCIL Logo" /></td>
</tr>
<tr>
<td>SOUTHERN VIRGINIA HIGHER EDUCATION CENTER</td>
<td><img src="logo15.png" alt="SOUTHERN VIRGINIA HIGHER EDUCATION CENTER Logo" /></td>
</tr>
<tr>
<td>SWVTC SOUTHWESTERN VIRGINIA TECHNOLOGY COUNCIL</td>
<td><img src="logo16.png" alt="SWVTC Logo" /></td>
</tr>
<tr>
<td>Virginia bio</td>
<td><img src="logo17.png" alt="Virginia bio Logo" /></td>
</tr>
<tr>
<td>VIRGINIA CHAMBER</td>
<td><img src="logo18.png" alt="VIRGINIA CHAMBER Logo" /></td>
</tr>
<tr>
<td>VMA MANUFACTURERS ASSOCIATION VIRGINIA</td>
<td><img src="logo19.png" alt="VMA Logo" /></td>
</tr>
<tr>
<td>VASHRM Virginia SHRM State Council</td>
<td><img src="logo20.png" alt="VASHRM Logo" /></td>
</tr>
<tr>
<td>YABA</td>
<td><img src="logo21.png" alt="YABA Logo" /></td>
</tr>
</tbody>
</table>
Impact Data

- Longitudinal Tracking through next step.
- 586 Placements to date.

Next Steps Through 2018: **242 responses (43%)**
  - 73 (30%) Employed in a STEM Position (2 NASA)
  - 3 (1%) Employed in non-STEM Position
  - 32 (13%) Pursued or Pursuing Advanced Degree
  - 133 (55%) Continuing Undergraduate Degree Program
  - 1 (1%) Works in an Academic STEM Position
Commonwealth STEM Industry Internship Program (CSIIP)

Jesse Pruden, previous CSIIP and STF intern hired by NASA Contractor, Jacobs, Inc., sharing words of advice to current CSIIP interns. Had he not been a part of CSIIP, he never would have landed the permanent Jacobs position.

John DePalma, previous CSIIP intern hired by Sentara Healthcare, on the CSIIP Business Symposium panel speaking about his experience. “Working with Sentara was the best experience of my scholastic life and a huge positive impact on my skill-set and knowledge base.”

“Bowden said he looks at CSIIP as a continuous source of part-time workers who gain hands-on experience and become highly-qualified full-time job candidates, all of whom can put an impressive job like junior cybersecurity analyst at Sentara on their resume.” Dan Bowden, Vice President and Chief Security Officer, Sentara Healthcare; Vann, J. (Inside Business, 2018, July 30) “Cyber Alliance’s workshop aims to connect students with careers”
Example of VSGC-CSIIP Partnership
Virginia Cyber Alliance

- Improve economic strength of the Commonwealth making it a State of Cybersecurity Excellence (Economic Growth, Diversification and higher salary)
- Focus is on Go Virginia Region 5 (Companies must be in Region. Interns and new employees need not be Region 5 residents.)
- Two opportunities for cybersecurity, UAV and Robotics related fields available:
  - Subsidized internship (25% up to max $2,200 Per student)
  - Digital Entrant Program – Subsidy of ½ annual salary w/$30K max
- Provide a marketplace for cyber employers and potential employees to connect via internships
- Intern host company must register with CSIIP and provide simple MOA
- Targeting undergraduate students, exiting military, and New first year employees.
Engineering for Success

- Written job description with tasks and required knowledge and skills.
- Ensure that planned work is meaningful to student and employer.
- Employer participation agreement.
- Program guidelines/handbook with intern expectations.
- Good partnerships with technical and human resources organizations.
Internship Best Practices

Personal Contact and Follow Up

- Staff check in with interns and supervisors early in the internship and for final evaluation and feedback.
- On/off-site programs – social, sharing, professional development, bonding experiences for intern group.
- Encourage companies to provide value-added elements such as a lunch with senior management.
Contact

❖ Mary Sandy, Director Virginia Space Grant Consortium
   msandy@odu.edu; 757/766-5210; https://vsgc.odu.edu

❖ Debbie Murray, Internships Program Manager, Virginia Space Grant Consortium,
   dbmurray@odu.edu; 757/766-5210.

❖ Commonwealth STEM Industry Internships Program:
   https://csiip.spacegrant.org