AeroSpace Ventures (ASV)

Tools for Finding Top Talent at the University of Colorado Boulder

Claire C. Yang
Smead Aerospace Engineering Sciences Department
AeroSpace Ventures (ASV)

• What is AeroSpace Ventures?
  – CU Boulder's AeroSpace Ventures (ASV) is a collaborative entity that brings together researchers, students, industry leaders, government partners and entrepreneurs to envision and create the future for space and Earth systems, driving the discovery and innovation that will shape the 21st century economy.

• 12 Academic partners
• Over 7500 undergraduate & graduate students
  • 1800+ BA & BS Computer Science Majors,
    • New CS Post Baccalaureate Program, New Cyber Security Program (TCP)
  • 1200+ BS, MS & PhD Aerospace Engineering Sciences students
  • 600+ BS students from Electrical Engineering & Computer Engineering
  • 1000+ BS students from Mechanical Engineering
  • 400+ undergraduates in the Space Minor
  • Applied Mathematics, Physics, Astrophysics, Atmospheric & Oceanic Sciences
  • Cooperative Institute for Research in Environmental Sciences (CIRES), Laboratory for Atmospheric & Space Physics (LASP), Colorado Space Grant Consortium
# AeroSpace Ventures

## Core Research Strengths:

<table>
<thead>
<tr>
<th>Earth &amp; Space Sciences</th>
<th>Bioastronautics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Space Weather</td>
<td>Aerospace Engineering Systems</td>
</tr>
<tr>
<td>Position, Navigation &amp; Timing</td>
<td>Unmanned Aerial Systems</td>
</tr>
<tr>
<td>Space Situational Awareness</td>
<td>Astrodynamics</td>
</tr>
<tr>
<td>Human and Robotic Exploration</td>
<td>Remote Sensing</td>
</tr>
<tr>
<td>Spacecraft Design</td>
<td>Atmospheric Modeling</td>
</tr>
<tr>
<td>Instrument Development</td>
<td>RF and Electromagnetics</td>
</tr>
<tr>
<td>Small Satellites</td>
<td>Optics &amp; Photonics</td>
</tr>
</tbody>
</table>
Tools for Finding Top Talent

- Handshake
- Knowledge, Skills & Abilities List (KSAs)
- Training, Events
- Communication
Handshake

• University of Colorado Boulder Recruitment Platform: https://www.colorado.edu/career/employers
  – Includes most universities across the nation
  – Post full time jobs, internships & co-ops
  – Search by key words (KSAs in the Skills section)
  – Companies can run queries and download targeted resumes

• Must comply with federal employment laws and university policies
  – All positions must be posted in Handshake
  – Once a job is posted on Handshake it can be distributed to the target audience

• Handshake will be used to identify applicants for Aerospace & Defense Internships
Handshake – Download Resumes to a Zip File

Enter University of Colorado Boulder, for School

Click this button of the results page to download them all, then, click on download resumes.
Knowledge, Skills & Abilities List (KSAs)

• KSAs will improve the ability to match students to posted job requisitions
• ASV KSA List will better inform students of the skills desired by companies in the aerospace industry – send us yours!!
• Examples:
  – Technical Skills:
    • C, CATIA, C++, Cisco, DOORS, FPGAs, JAVA, Labview, LINUX, MagicDraw, MATLAB, MDA/MBA, Python, Rhapsody, Security +, SIMULINK, software CM Tools, Solidworks,
  – Key words:
    • Additive manufacturing, data analytics, Kalman filters, machine learning, systems engineering, software development, optics, teamwork, initiative, leadership,
    • Interested in the aerospace industry (i.e. for non-aerospace majors)
    • Active clearance, prior clearance, ability to obtain a clearance
    • Veteran, active duty
Training, Events & Communication

• ASV Professional Development Seminar Series (PDSS) including
  – Working in the classified sector, security clearances & lifestyle choices
  – Export control, ITAR & EAR
  – Industry tech talks
  – Working for federal contractors
  – Impacts of social media behavior on the job search
  – The Defense Innovation Movement
  – Working in commercial space

• Career Fairs & Recruiting Events

• Key industry updates sent to ASV student distribution list
Contact Information

Claire C. Yang
Undergraduate Programs & Industry Relations Manager
Ann & H.J. Smead Aerospace Engineering Sciences Department
AeroSpace Ventures
University of Colorado Boulder

Claire.Yang@Colorado.edu
303-492-2940