

http://owainwest.me owest@sas.upenn.edu | (215) 730-6464

EDUCATION

UNIVERSITY OF PENNSYLVANIA PENN AEROSPACE CLUB | BALLOON SOFTWARE AND AVIONICS TEAM, BA IN LOGIC, INFORMATION, AND **OPERATIONS TEAM**

EXPERIENCE

COMPUTATION

College of Arts and Sciences Expected Apr 2019 | Philadelphia, PA Cum. GPA: Not yet available

ST MICHAEL'S COLLEGE

Grad. June 2015 | Toronto, Canada Cum. GPA 4.0/4.0

SKILLS

PROGRAMMING

Over 5000 lines:

Java • OCaml • Python • LATEX

Familiar:

Arduino • Ruby • CSS • JS Rails • Django • Matlab

LANGUAGE

Proficient:

English • French

Familiar:

Italian • Latin

SOFTWARE

Proficient:

Word • Excel • PowerPoint • Photoshop Familiar:

QuickBooks • AutoCAD

PERSONAL

Strong:

Critical Writing • Analytical Thinking Leadership • Interpersonal Interaction Problem-solving • Teamwork Organizational • Media Outreach

COURSEWORK

Mechanics and Wave Motion Programming Languages and Techniques Multivariable Calculus **Critical Writing**

LINKS

Github://owainwest LinkedIn://owainwest Facebook:// owaintwest Twitter://@owainwest DailyPennsylvanian:// owain-west Quora:// Owain-West

Sep 2015 - Present | Philadelphia, PA

- Work on the design, build, and programming of experimental balloons to be sent into near space. Currently leading research into PID control systems utilizing the Magnus Effect as a way of achieving controlled descent.
- Liaise with industry sponsors, including SpaceX and Northrup, in order to obtain funding as well as host speaker and recruiting events.

SINGH CENTER FOR NANOTECHNOLOGY | RESEARCH ASSISTANT

Nov 2015 - Present | Philadelphia, PA

• Currently beginning work with **Prof Cain Elliott** to study the creation and application of nanofibre meshes.

WEISS TECH HOUSE | EVENTS ROADMAP COMMITTEE

Sep 2015 - Present | Philadelphia, PA

• Liaise with entrepreneurs and industry leaders to bring high-quality speaker and professional development events to the University of Pennsylvania

UNIVERSITY OF PENNSYLVANIA | INFORMATION TECHNOLOGY

Sep 2015 - Present | Philadelphia, PA

• Solve network and security issues for a body of over 500 student clients. Troubleshoot and analyze wireless issues on a campus-wide network.

ST MICHAEL'S COLLEGE SCHOOL | JUNIOR ROBOTICS COACH

Sep 2011 - Jun 2015 | Toronto, Canada

- Mentored students to prepare them to compete in First Lego League Robotics competitions.
- Designed and programmed a fully functional remote-controlled Segway

UPENN STUDENT FEDERAL CREDIT UNION | TELLER INTERN

Sep 2015 - Present | Philadelphia, PA

• I interact amicably with customers, uphold brand identity, and handle large sums of money in a trustworthy manner.

BRIDGE: FRESHMAN MENTAL WELLNESS | FOUNDER

May 2015 - Present | Philadelphia, PA

• Bridge is a registered student organization of the University of Pennsylvania, focusing on mental health advocacy and peer support.

THE DAILY PENNSYLVANIAN | REPORTER, PHOTOGRAPHER

Sep 2015 - Present | Philadelphia, PA

• I interact with locally prominent members of the public to help develop insightful news pieces which are read and viewed by thousands of people.

AWARDS

2015	Ontario Scholar	Canada
2009 - 2015	Award for Academic Excellence	St. Michael's College School
2012	President's Award	St. Michael's College School
2013	Thomas More Scholar	St. Michael's College School