

FDUCATION

BA IN LOGIC, INFORMATION, AND 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

Familiar:

Arduino • Ruby • MatLab • JS

TECHNOLOGY

Proficient:

Word • Excel • PowerPoint • LATEX Git • Unix • Bash • Photoshop

Familiar:

Rails • Diango • SolidWorks QuickBooks • AutoCAD

LANGUAGE

Proficient:

English • French

Familiar:

Italian • Latin

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**

IINKS

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

EXPERIENCE

UNIVERSITY OF PENNSYLVANIA PENN AEROSPACE CLUB | BALLOON SOFTWARE AND AVIONICS TEAM, **OPERATIONS TEAM**

Sep 2015 - Present | Philadelphia, PA

- Work on the design, build, and programming of experimental balloons to be sent into near space.
- Currently studying 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 applications and properties of Substrate Conformal Imprint Lithography.

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 ADVISOR

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 FLL 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.

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.

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.

AWARDS

Ontario Scholar	Canada
Award for Academic Excellence	St. Michael's College School
Thomas More Scholar	St. Michael's College School
President's Award	St. Michael's College School
	Award for Academic Excellence Thomas More Scholar