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EDUCATION

Cornell University

ITHACA, New York 2020 - Present

Electrical & Computer Engineering (ECE)

B.S. - ECE & International Relations

Diablo Valley College
Electrical Engineering & Computer Science, 4.0 GPA

PLEASANT HILL, CALIFORNIA

2017 - 2019

Data structures, Circuits, Algorithms, Electromagnetism & Quant Physics, Differential Equations, MATLAB, Robotics

Sint-Jan Berchmanscollege Brussels

Brussels, Belgium

Math & Sciences, Secondary Education

EXPERIENCE & DEVELOPED SKILLS

Tesla Inc.
Incoming Sensors Integration Engineer Intern

PALO ALTO, CALIFORNIA

Jun '21 – Dec '21

Iun '19 - Dec '19

NVIDIA Corporation

SANTA CLARA, CALIFORNIA

Performance Software Engineer Co-op

• Wrote automation software & team libraries in Python, set up CI/CD & tools used in over 300 scripts

 \bullet Enhanced software efficiency in Python/Perl through re-writes, reducing automation turnaround time by 50%

• Set up benchmark routines, created reports, collaborated with prototyping/marketing teams

Viking Valley Engineering

PLEASANT HILL, CALIFORNIA

Electrical Lead & Founder (www.dvcrobotics.tech)

Aug '18 – present

• Led a team of 15 developing an autonomous tour-guide robot, involved/mentored 50+ students

• Developed web interface/server software for robot control - HTML, CSS, JS, & Python, Flask, websockets

• Integrated sensors w/ Raspberry Pi & Jetson TX2 (arduino, GPS, SPI, I2C, ADC, camera feed)

• Manufactured parts (TIG welding, CAD, lathe, milling); Raised funding through AUTODESK Inc.

RoverTeam, Robotics & Engineering Club, DVC

PLEASANT HILL, CALIFORNIA

Electronics/Hardware Team Member

• Selected power supply, motors, and regulated voltages across onboard electronics

• CAD-Designed, performed FEA analysis, & manufactured parts for a reduced-scale mars rover

Baja SAE Racing @ DVC

PLEASANT HILL, CALIFORNIA

Project Leader & Founder

Aug '17 – May '18

Jan '18 – May '18

• Led bi-weekly team meetings, conducted mechanical design research, CAD designed vehicle components

OTHER PROJECTS

Hackathon Projects

CruzHacks - Tech Innovation Winner

Ian '19

Developed interfacing device using IMU's to control embedded devices such as rbtic arms & drones (C++, C#, RPi, Kalman fltr.)

MakeHarvard 2.0 - Buzzworks

Feb 19

 $\textit{Created robot that recognizes flowers for buzz-pollination \& manipulates motors in XYZ (OpenCV, Python, Stepper \, \text{mtrs.}, RPi \, B+)}$

CalHacks 5 - Fordimizie

November 18

Developed on-board iOS Ford analytics tool for data & vehicle settings manipulation using SDL (Swift, Ford SDL, Graphs API)

HONORS/AWARDS

• Finalist - AMATYC Math Research League

• Princeton Envision-Future Scholar

• Forbes Under 30 Scholar

• 2x winner - SAE International Engineers Week Contest

- Phyllis Howe & C.I.S.E Memorial Scholar
- CruzHacks Tech Innovation Winner
- Piano Masterclass Series Performer
- Laser 4.7 Sailing World Cup 2015 Bronze finalist

COMPETENCIES & INTEREST

Embedded Systems • C++, Python, JavaScript, Flask • Robotics • Automation • CAD Design • Project Management • Leadership • MATLAB • HPC & GPU stuff • LATEX • Sailing/windsurfing • Foreign Languages • Piano & Vocals

• Composition • Solar Installation (sunwork.org) • Nutrient Consumption (I really enjoy food) • Memes & Puns

NATURAL LANGUAGES

Besides being a STEM enthusiast I love exploring new places. Working in a multi-cultural space is a huge plus for me. English (native) • French (native) • Dutch (fluency) • German (fluency) • Spanish (fluency) • Farsi (beginner)