Derek Goss

dcq66@cornell.edu

derekgoss.com

(919) 923-0553

EDUCATION

Cornell University, College of Engineering • Ithaca, NY

Aug 2018 - May 2022 expected

Bachelor of Science, Engineering Physics — $3.55~\mathrm{GPA}$

Harriton High School • Rosemont, PA

June 2018

International Baccalaureate Diploma — 4.98/5 GPA

EXPERIENCE

Cornell Racing (Formula SAE)

Ithaca, NY

Electric Powertrain Engineer

Oct 2018 - present

Contributes to designing, manufacturing, and racing an electric formula-style race car for official FSAE competitions. Currently working on our second-generation high performance electric powertrain for the 2020–21 season.

- Programmed a Python algorithm to select an ideal battery technology and cell layout for peak vehicle performance
- Manufactured a robust battery pack mounting system capable of withstanding accelerations of 40g in any direction
- Leading integration of high voltage charging electronics and low voltage signaling circuits into the battery pack
- Designing a weather-resistant sheet metal enclosure for the battery pack and critical electronics to simplify manufacturing and service processes, reduce weight, and improve thermal heat rejection

Virginia Tech Assistive Robotics Lab

Blacksburg, VA

Exoskeleton Design Intern

June - Aug 2019

Developed next-generation passive exoskeletons for industrial and consumer lifting applications.

- Prototyped low-budget mechanical systems to detect bending motions from specific movements in the torso and legs
- Bend-tested samples of industrial fiberglass and carbon fiber strips to experimentally calculate energy return
- Sewed lightweight and breathable textile harnesses for the hips and legs

Synchro — synchrostopwatch.com (iOS app)

Haverford, PA

Creator

Aug 2017 - June 2018

Built an innovative stopwatch & logging app for athletes and coaches, used in over 10 countries and featured on the popular running blog LetsRun.com.

- Users can quickly share detailed stopwatch data with others by sending them an encoded link
- Integrates live weather, tracking splits for multiple athletes simultaneously, and searchable logs
- Haptic feedback and volume button controls enables users to keep their eyes on the event instead of the screen

Project Cognoma — University of Pennsylvania Greene Lab

Philadelphia, PA

Project Manager and Software Engineering Intern

June - Aug 2017

Directed development and launch of Project Cognoma, a free online machine learning platform for cancer research. The system analyzes correlations between gene-specific mutations and cancerous conditions.

- Constructed a fleet of Django servers on Amazon ECS to process large cancer datasets with the lab's machine learning techniques
- Orchestrated contributions from cancer biologists, data scientists, designers, and open source volunteers
- Delivered lectures on containerized web deployment at lab-hosted community meetups

LEADERSHIP & INVOLVEMENT

Cornell Applied & Engineering Physics Society, Secretary (2020)
Cornell Pi Kappa Alpha Fraternity, Member at Large (2020)
Cornell Triathlon Club
Harriton HS Cross Country and Track Teams — Varsity Team Captain, 4-year letterman

Skills: Product Design, Rapid Prototyping, Computational Science, Project Management, Marketing Strategy

Interests: Cooking and molecular gastronomy, rap music culture, endurance sports, wearable devices, sustainable transportation, travel photography, riveting podcasts (*Radiolab*, *Criminal*, *This American Life*)