Derek Goss

derekgoss.com

EDUCATION

Cornell University · Ithaca, NY Engineering Physics, College of Engineering 2022

Harriton High School · Rosemont, PA International Baccalaureate Diploma, 4.98 GPA

CONTACT

dcgoss14@gmail.com (919) 923-0553 5542 High Rise 5 Ithaca, NY, 14853

EXPERIENCE

Cornell Racing (Formula SAE)

Project Team Member

Cornell Racing designs, manufactures, tests, and races a formula-style race car for official FSAE competitions. The team is creating its first oct FSAE competitions. The team is creating its firs 2018 fully electric vehicle for the 2018–2019 season.

- Trained in machine shop, TIG welding, CAD, rapid prototyping, basic composites manufacturing
- Anticipating responsibilities in electric accumulator design, ergonomics, and carbon fiber monocoque manufacturing

June Synchro — synchrostopwatch.com

Founder and Developer

Built for athletes and coaches, Synchro is the first advanced stopwatch and logging app designed for the digital era. Used in 10+ countries and by NČAA teams.

- Built full iOS app integrated with cloud analytics
- Launched on the App Store in June 2018
- Marketed and managed press relations
- Featured on LetsRun.com

Aug Project Cognoma

University of Pennsylvania Greene Lab

Project Manager & Software Engineering Intern

Directed development and launch of Project Cognoma, a free online machine learning platform for cancer research. The system analyzes correlations between gene-specific mutations 2017 and cancerous conditions.

- Designed and programmed web user interfaces, cloud web deployments, and distributed machine learning data pipelines
- Orchestrated and integrated contributions from cancer biologists, data scientists, designers, and open source volunteers
- Led presentations on the project and its technology at local tech community meetups

Pickle — getpickleapp.com

Founder & Developer

Pickle is a multimedia social network designed to 2014 help you make decisions when you are "in a pickle"!

- Iterated several iOS and React native apps
- Constructed scalable cloud deployment
- Designed branding material

RESEARCH

2018 Solar Panels on Harriton High School

Authored a comprehensive IB Extended Essay proposing and analyzing a theoretical solar installation on Harriton's roof.

- Integrated geospatial mapping, weather modeling tools, mathematical computation, and personal interviews with Lower Merion Township officials
- Awarded the highest grade level from the International Baccalaureate Organization
- Kept by Harriton as an exemplar for IB students

INVOLVEMENT

- Cornell Triathlon Club (2018—present)
- Harriton HS Cross Country & Track Varsity Team Captain (2014–2018)

INTERESTS

- Physical Engineering, Sustainability
- App & Web Development
- Project Management
- Marketing & Design



Jun

Sept 2016