# Brooks Mershon

http://brooksmershon.com brooksmershon@gmail.com | 215.595.3694

# **EDUCATION**

#### **DUKE UNIVERSITY**

BS IN COMPUTER SCIENCE

May 2016 | Durham, NC Cum. GPA: 3.74 / 4.0 Duke Cycling Team Member

#### **NEW YORK UNIVERSITY**

Writers in New York 2014

#### PENNSBURY HIGH SCHOOL

Valedictorian | Fairless Hills, PA

# LINKS

 ${\bf Everything\ I\ do:\ brooksmershon.com}$ 

Github://bmershon

bl.ocks://bmershon

LinkedIn://bmershon

YoutTube:// BrooksMershon

Flickr:// brooksmershon

# **COURSEWORK**

#### Selected Favorites:

Euclidean and Non-Euclidean Geometry

Topology with Applications

GIS and Geospatial Analysis

Linear Optimization / Game Theory

Database Systems

Intellectual Property Law

Public Speaking

Digital 3D Geometry

Statistical Inference

# SKILLS

#### **PROGRAMMING**

Current:

TypeScript • JavaScript

HTML • CSS • LATEX

D3 (Data Driven Documents) • Git

#### Previously used:

C++ • Python • Java • R • PostgreSQL

Emscripten • WebAssembly • Make

#### **AVIATION**

Commercial Pilot (Glider)

Private Pilot (Airplane Single Engine Land)

#### Experience:

RV-6 (owned)

Citabria • Super Decathlon

Cessna 152/172 • PA-28

Grob 103C Twin III

Schweizer SGS 2-33/2-32

# **EXPERIENCE**

#### MILE HIGH GLIDING | PILOT

July 2018 to Present | Boulder, CO

• Flying tourists over the Boulder Flatirons in a Schweizer SGS 2-32 glider.

#### TRIMBLE SKETCHUP | SOFTWARE DEVELOPER

July 2016 to Present | Boulder, CO

- Working on SketchUp running in the browser.
- Won "Best Presentation" and "Best Overall Hack" at internal 2018 hackathon.

#### THE WASHINGTON POST | GRAPHICS INTERN

June 2015 to August 2015 | Washington, D.C.

- Designed graphics for print and online publication using Adobe Illustrator.
- Developed an automated pipeline using Makefiles for rendering a map from shapefiles and tabular data.
- Developed an interactive 3D globe for visualizing nuclear testing.

#### **DUKE UNIVERSITY PRESS** | BOOKS EDITORIAL INTERN

Jan 2015 to May 2015 | Durham, NC

#### **VERSAL** | SOFTWARE ENGINEERING INTERN

May 2013 to Aug 2013 | San Francisco, CA

• Developed educational simulations related to optics, epidemiology, image processing, and geometry as the company launched.

# **PROJECTS**

#### VAN'S AIRCRAFT RV-6 (N134JB) | EXPERIMENTAL AIRCRAFT

May 2018 to Present | Longmont Municipal Airport

Own, maintain, and pilot my RV-6 named "Kismet". The plane is teaching me which end of a screwdriver to pound on through the mentorship of my hangar neighbors.

#### **INTERACTIVE EXAMPLES** | LEARNING BY TEACHING

Ongoing

Observable Notebooks and bl.ocks.org serve as a fun public place for me to share words and code, usually surrounding a subject that I am self-teaching.

### **EQUIDECOMPOSING POLYGONS** | GEOMETRIC ALGORITHM

March 2016 | Duke University

Decompose one shape into another shape of equal area. Learned to appreciate degeneracies in geometric algorithms.

#### **3D SPECULAR REFLECTIONS** | INTERACTIVE SIMULATION

February 2016 | Duke University

Implemented a visual and auditory echo simulator for 3D environments.

#### WIKIBLOCKS | WIKIPEDIA AND VISUALIZATION

September to December 2015 | Duke University

Developed a fully-functioning prototype Chrome extension and backend system that finds relevant visualizations for a STEM-related Wikipedia article. Set up and benchmarked AWS server.

# TEACHING TOPOLOGY WITH CODE | MATH + CODE

Sept 2014 to Dec 2014 | Duke University

Built interactive pedagogical tools using D3 for a course in computational topology.