Jack Krebsbach

EXPERIENCE

Co-Founder REZA INC.

MAY 2019 - PRESENT

- Co-founder of REZA INC., a VC backed light-up footwear brand dedicated to inspiring people to 'Light Your Own Path'
- Completed residency at Techstars Sports Accelerator Powered by Indy (2020)
- Sourced components and completed shoe development in Taiwan (Nov 2020 – Apr 2021, March 2023 – June 2023)
- · Acquired waitlist of 70K+

Undergraduate Researcher Hope College Mathematics & Geology Department

MAY 2019 - PRESENT

- Used machine learning & drones to map vegetation density in Lake Michigan sand dunes
- Conducted field work flying drones and performed big data analysis of imagery using R and Python
- Presented at Joint Math Meetings, Geological Society Association Meeting, Mathfest, PME meetings (2019, 2020, 2021, 2023)

Ford Motor Company Internship

SUMMER 2022

- End to end data pipeline sourced from features in vehicles to create data visualizations using SQL, Python, Putty, Amplitude.
- Created a clinic to evaluate the digital owner's manual found in the entertainment system in the Ford F150 Lightning
- Presented recommendations to executives based on insights gained from study

Software Developer *Mobile App Development*

JULY 2023 - SEP 2023

- React Native developer for stealth social media start up
- Worked with a team consisting of one backend developer and two front end engineers.
- · Technologies: Firebase, React Native, Test Flight

Math & CS Tutor Hope College Mathematics & Computer Science Department

AUG 2019 - MAY 2020

- Tutored for lower and upper-level math courses, and for a Software Design & Implementation CS course using Java
- Provided mathematical guidance to students on an individual and group basis

www.jackkrebsbach.com www.github.com/jackkrebsbach jacksonkrebsbach@gmail.com 734.678.7984

ABOUT

I am a senior studying Mathematics with a concentration in Statistics at Hope College in Holland, MI. I use data analysis and statistical learning methods to solve problems. I also enjoy learning about software development.

SKILLS

Programming Languages

R, Python, MATLAB, JavaScript, Typescript, Java, HTML, SCSS, CSS

Technologies & Frameworks

Git, Vim, Linux, SQL, QGIS, Node.js, React, Next.js, React Native, Vercel, Google Analytics, Shopify, RStudio, Jupyter, Autodesk Inventor, Agisoft Metashape

EDUCATION

Hope College B.S. Mathematics Computation & Data Enabled

2018-2020, 2021-2022, 2023-PRESENT

- Expected Graduation: May 2024
- Cumulative GPA: 3.96

Highlighted Coursework

Statistics for Data Science. Numerical Analysis, Databases for Data Science, Software Design & Implementation, Computer- Aided Design, Intro to Mathematical Physics, Physics Lab: Electronics, Biomedical Instrumentation

AWARDS & HONORS

- Erik Aasen Scholarship (2021)
- Michigan Space Grant Consortium Undergraduate Fellowship (2019)
- John H. Kleinheksel Mathematics Award (2019)
- Hope College Presidential Scholarship
- Pi Mu Epsilon Mathematics Honor Society (2019)
- Kennedy-Lugar Yes Abroad State Department Scholarship (2016)