# Personal Website - built on Azure

### **EDUCATION**

University of Notre Dame B.S. in Computer Science Minor in Corporate Practice 3.5 GPA, Graduating 2023

**St. Louis U. High School**Graduated May 2019
First Honors, 4.0 GPA

### **SKILLS**

Python, HTML/CSS, Java, JavaScript, Sci-kit Learn, Pandas, Matplotlib, Flutter, MongoDB, BeautifulSoup, Flask, AutoCAD, Xcode

## **Currently Learning**

Node.js, TensorFlow, Azure

### **ACHIEVEMENTS**

## **Eagle Scout**

7 years of Scouting culminated in a final project that involved leading a team to construct three large wolf houses for the Endangered Wolf Sanctuary

### **TEDx Speaker**

Proposed a solution as to how technology can be used to promote meaningful human interactions

### **EXPERIENCE**

**MOOV** | Co-founder

September 2020 – Present

- Co-founded and developed a social networking mobile app that aggregates events on college campuses and bridges the gaps between diverse communities
- Accepted into pre-accelerator, received \$800,000 valuation, and backing from Wilson Sonsini Goodrich & Rosati firm

ChainTrail | Software Engineering Intern

August 2020 - Present

• Currently interning with a blockchain research company to help detect fraudulent transactions through machine learning and cyber security

**Centene Corporation** | *Software Engineering Intern* May 2020 – August 2020

- Optimized the subscriber payment service by fully automating transaction monitoring using Python and SQL in a production setting
- Automated invoice system to achieve full hands-free tracking of monthly invoices which had previously been done manually and built a visual dashboard

Cutco | Sales Representative

June 2020 - Present

• Selling premium kitchen cutlery to middle-aged homeowners to improve my communication skills and understand entrepreneurial processes

SmartFund Research Project | AI Research Student January 2020 – May 2020

- Published and presented a research paper at the IEEE International Conference on Big Data with a machine learning project that analyzed research proposals and predicted the probability of research project success to determine funding
- Improved our model from 7% to 40% by implementing neural networks, Topic Modeling, and TF-IDF approaches

SiteRx | Data Science/Software Intern

June 2019 – August 2019

- Worked remotely for a data science healthcare startup under the guidance of a Columbia University graduate student
- Developed code to classify and recruit qualified patients with diseases based on eligibility criteria that matched their patient files using regex, Python, and ML

INTERESTS: Making Music, Investing, Fishing, Soccer, Magic, Guitar, Meditation

### **SIDE PROJECTS**

<u>Scuttlebutt</u> – (BS4) Web app that scrapes several sites to find transfer rumors about any soccer team/player that is searched

<u>SummarizeThis</u> – (Python/Flask) Summarizes articles for college students to 20% of the content to enhance productivity

<u>Innovation Network</u> – (Node) Connects students in need with skilled trainers or tutors within the school community

**EconoMeme** – (Azure) Web scrapes memes and uses Twitter API/Computer Vision API to create a meme stock market

**ND Marketplace** – (XCode) Worked with Google developer to develop a marketplace iOS app for Notre Dame students

### **INDUSTRY PROJECTS**

### **Microsoft Business Club Travel Team**

- Pitched competitive market strategy to Microsoft software engineers to build interest in Azure amongst college students
- Developed technical demos on Microsoft Azure and a UI to demonstrate functionality

# **Microsoft Preternship Team Project**

- Teamed with Microsoft software engineer to build and present an automatic class scheduler with high level data structures
- Delivered weekly code reviews and professional memorandums to detail progress