ALVIN ALAPHAT

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 SchoolGraduated May 2019
First Honors, 4.0 GPA

SKILLS

Technical 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

Cutco || Sales Representative

June 2020 - Present

 Selling premium kitchen cutlery to married homeowners to improve my communication skills and understand entrepreneurial processes

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

- Initiated a machine learning project that analyzes research proposals and predicts 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 models in Sklearn

INTERESTS

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

SIDE PROJECTS

<u>Scuttlebutt</u> – (BS4) Web scrapes multiple sites to find all 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

STUDENT INTERNATIONAL BUSINESS

Microsoft 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 and our learned knowledge of using Azure

KPMG Travel Team

 Presented strategies to KPMG software engineers that AI could serve McDonald's in its efforts to be more conscious of animal abuse issues and improve treatment