# ABHISHEK BABU

@ abbabu0411@gmail.com % abhishekbabu.github.io

in linkedin.com/in/abhishek-babu github.com/abhishekbabu

+1 (425) 677-5305

### **EXPERIENCE**

### Software Engineer

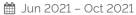
Robinhood Menlo Park, CA

Aug 2022 - Present

- Money Movement - Wallets Team

### Lead Software Engineer

Cledge (cledge.org) ♀ Seattle, WA



- Spearheaded the engineering team in an Agile environment to create a web platform that democratizes personalized college counseling
- Built the user profiling functionality and a heuristic content recommendation algorithm using Flutter and a Cloud Firestore database on Firebase
- Developed database management consoles using Node.js and React.js, resulting in a **75% reduction in data entry time** for content developers
- Built a Python data pipeline using Apache Spark to populate an Azure Cognitive Search Index with data from the College Scorecard dataset
- Built an automated Python web scraper using Selenium to scrape non-copyrighted college campus images from Google Images
- Cledge was picked up by Microsoft for Startups in July 2021

#### CodeLabs Intern

CodeDay ♀ Remote

## Jul 2020 - Aug 2020

- Built a resume classification platform to predict job categories of resumes using natural language processing techniques in Python
- Implemented a data processing pipeline in TensorFlow with Natural Language Toolkit (NLTK) to extract meaningful content from resume text
- Developed a multiclass convolutional neural network to classify processed resumes, achieving 87% test accuracy
- Deployed the neural network on a Node.js + Express web server to Heroku

#### Software Engineer Intern

Tata Consultancy Services ♥ Bellevue, WA # Aug 2019 - Sep 2019

- Developed a .NET Core cross platform application with C# on a Raspberry Pi 4 to snapshot a conference room at regular intervals and gain insights into conference room usage throughout the work day
- Leveraged Azure Cognitive Services' Computer Vision API and Face API for human detection and facial recognition analysis on snapshots
- Populated an Azure Table Storage key-value store and an Azure Blob Storage data lake with time-stamped analysis results and snapshots
- Implemented offline human detection with OpenCV Haar Cascade classifiers to optimize API calls, reducing the application cost by 90%

### **PROJECTS**

**SpotiViz** (spotivizual.herokuapp.com)

**#** Jul 2020 - Aug 2021

Developed a web application to authenticate users with their Spotify account and display their listening data such as their recently played and most played artists and tracks across variable timeline ranges.

Technologies: Python, Flask, Requests, Spotify Web API, Bootstrap, HTML/CSS

#### ReadAct (DubHacks 2020)

₩ Oct 2020

Developed a Google Chrome extension that analyzes political bias in news articles read by the user and displays information about politicians and measures referenced in the articles in a popover.

**Technologies:** Bipartisan Press API, WeVote API, Azure Text Analytics API, Chrome Extension API, JavaScript, jQuery, Bootstrap, D3.js, HTML/CSS

### **EDUCATION**

### M.S. in Computer Science

### **University of Washington**

- **GPA:** 3.84/4.00
- Combined B.S./M.S. Program in CSE
- Capstone: Data Science Capstone
- Graduate Coursework:

Machine Learning, Machine Learning for Big Data, Deep Learning, Natural Language Processing, Artificial Intelligence, Computational Complexity

### B.S. in Computer Science **University of Washington**

- **GPA:** 3.97/4.00
- Data Science Option & Minor in Mathematics
- Scholarships:
  - Su Family Endowed Scholarship (2020-21)
  - Microsoft Endowed Scholarship (2019-20)
- Undergraduate Coursework:

Systems Programming, Data Management, Data Visualization, Algorithms, Database Systems Internals, Computer Security, Computer Networks, Operating Systems, Computer Vision

## SKILLS

### Languages

Python Java **JavaScript TypeScript** C Dart **MATLAB** 

#### **Data Science & Visualization**

Apache Spark PyTorch scikit-learn OpenCV TensorFlow NetworkX MatchIt D3.is Observable pandas statsmodels Seaborn Jupyter Vega-Lite Tableau p5.js

#### **Cloud & Databases**

Microsoft Azure **SQLite** Firebase

#### Web & App Development

CSS | Express Flask JUnit HTML React.js Flutter Selenium Raspberry Pi Android Studio iQuery Git Jinja