# **ABHISHEK BABU**

babua@cs.washington.edu github.com/abhishekbabu



## **EXPERIENCE**

## Software Engineering Intern

#### **Tata Consultancy Services**

math Aug 2019 - Sep 2019

P Bellevue, WA

- Project: Meetings Monitor
- Create functionality to analyze conference room images from a remote IoT device for people detection and facial recognition of conference room users
- Add features for storing time-stamped data points into table storage (parsed detection results) and blob storage (images and unparsed results)
- Used data to produce comparative metrics of room booking vs. room usage
- Created cross-platform functionality with .NET Core
- Created and updated documentation for project dependencies and libraries
- Technologies: C# (.NET Core), Raspberry Pi 4, Raspbian (Linux), Microsoft Cognitive Services (Face API, Computer Vision API), OpenCV, OpenCvSharp, Microsoft Azure (Table Storage, Blob Storage, DevOps), JSON, Bash

## **Technical Project Lead**

# Autonomous Flight Systems Laboratory University of Washington: College of Engineering

Apr 2019 - Present

Seattle, WA

- Project: Laboratory Reconciliation and Information System (LARI)
- Oversee project's technical development and ensure other developers' timely progress on user stories
- Developing a database management solution to streamline hardware components tracking and flight data
- Developing automatic checklist generating functionality for flight tests contingent on component tracking for UAVs and other aircraft to significantly reduce transition period between aircraft readiness and testing
- Technologies: C# (.NET Framework), SQL, XAML, Git, Perforce, Trello

### Assistant Taekwondo Instructor

#### **True Martial Arts**

Sep 2018 - Present

Sammamish, WA

- Leading warm-ups and training in sparring and Taekwondo forms
- Facilitating engaging and challenging Taekwondo lessons for groups ranging from 15 to 40 students
- Incorporating student and instructor feedback to ameliorate training

# **AWARDS**

#### Microsoft Endowed Scholarship

• Merit scholarship awarded by the Paul G. Allen School of Computer Science and Engineering

#### **Annual Dean's List**

• Earned quarterly GPA >3.5 to appear on every quarterly Dean's List throughout the 2018-19 academic year at the University of Washington

#### **Departmental Medallion for Mathematics**

• Staff-selected award for excellent academic performance and extracurricular pursuits in mathematics at Skyline High School

# **EDUCATION**

### **B.S.** in Computer Science

#### **University of Washington**

## Sep 2018 - Jun 2021♥ Seattle, WA

- GPA: 3.98/4.00
- Current Coursework:
  - Foundations of Computing II
  - Software Design and Implementation
  - Data Structures and Parallelism
- Prior Coursework:
  - The Hardware/Software Interface
  - Foundations of Computing I
  - System and Software Tools
  - Java Programming
  - Scientific Computing (MATLAB)
  - Linear Algebra
  - Differential Equations
  - Engineering Statics and Dynamics
- Hackathons: DubHacks 2019

## **PROJECTS**

#### Musique - DubHacks 2019

- Uses pixel data to produce music matching color-grading and tone of an image
- Wrote Python backend to leverage OpenCV for pixel-by-pixel image analysis and mapping data to musical chords, keys and notes
- Leveraged Flask to deploy HTML/CSS frontend on Google App Engine

#### **Tweet Sentiment Prediction Model**

- Harvested tweet data using the Twitter API
- Trained a logistic regression model using Scikit-Learn and NLTK to determine sentiment conveyed by tweets

#### **Smart Mirror**

- Built project using MagicMirror framework to display time, weather, calendar, etc. on mirror
- Implemented Google Assistant API to enable voice assistant

# **SKILLS**

