

ANH HONG PHUONG DAO

Worcester Polytechnic Institute (graduated)
Computer Science, B.S 2019
Business Management, M.S (pre-MBA) 2019
(508) 618-9346 • ahdao@wpi.edu

Software Engineer – Full Time

linkedin.com/in/anhhpdao github.com/jessicaanhdao jessicaanhdao.github.io

Recent college graduate looking for a <u>full-time job as Software Engineer</u>. Love Java, love to create and interested in AI/ML, Mobile development and Front-end Web Development.

SKILLS

Programming:

- Object-Oriented Programming and Java (Advanced)
- Mobile Development with Java, Android Studio and Google Mobile Vision (Intermediate)
- Database with MySQL (Intermediate)
- Web Development with ReactJS, JavaScript, HTML, CSS, JQuery, NodeJS, Bootstrap (Intermediate)
- Machine Learning (Face and Pattern Recognition) with Python: K-means, Support Vector Machine, Random Forest and Naive Bayes. Use of Optical Character Recognition (Beginner)
- Robotics Autonomy including Vision Processing with OpenCV, driving with Sensors like IMU and encoders (Beginner)

Business: Ecommerce, Business Analytics with Tableau, Proposal Development, Market Analysis, Social Media Marketing

WORK EXPERIENCE

FPT Information System, Vietnam

05/2017-08/2017

Software Developer Intern

- Worked in team of 8 at the national bank Saigon Commercial Bank to develop their digital banking web application. Used Oracle Application Development Framework (MVC) and Java,
- Designed over 10 UI pages,
- Handled 10,000 real data points daily and wrote new SQL queries if needed,
- Tested current functions, added new functionalities and fixed bugs based on customer's requirements

PROJECTS

Autonomous Robot for NASA Robotics Mining Competition, Senior Project at WPI

10/2018-05/2019

Single-handedly programmed a 150lb-robot. Used **Python** with MagicBot framework from RobotPy. Integrated with **computer vision** (**OpenCV** and AruCo visual marker), **feedback sensors** like IMU, encoders, and motor controllers Talon SRX.

Siri as Personalized Food Recommender, Artificial Intelligence

09/2018-11/2018

Single project. Compared and analyzed 3 machine learning algorithms: Support Vector Machine, Random Forest and Naive Bayes. Used dataset from Kaggle. Data was trained with k-fold division method and evaluated with F1 Score and Learning Curve. Program acted as Siri and based on restaurants' characteristics and ratings, it was able to tell whether user will like the restaurants or not.

The Better IMDB, Database Management System at WPI

01/2018-04/2018

Team of 2. Data-driven movie search application. Applied **MVC** model. I designed a cleaner user-interface for IMBD using **Java/JavaFX**, and set up JDBC to get data from database, processed in Controllers and showed on Views.

Gettysburg Game, Object-Oriented Analysis and Design at WPI

09/2017-10/2017

Single project. Implemented Gettysburg game (published by Avalon Hill in 1960s) using **test-driven development**, **Dijkstra's pathfinder algorithm**, find closest combination to target number algorithm, Factory and Strategy Design Pattern.

Hospital Kiosk Application, Software Engineering at WPI

03/2017-04/2017

Team of 10 worked under **Agile Methodology** for a real-time hospital kiosk app (**Java/JavaFX/MySQL**). Applied **A***, **Breadth-first**, **Depth-first** algorithms, some design patterns like **Proxy**, **Façade**, **Memento**. Personally, I came up and designed the UI for the app.

More details and more projects can be found on jessicaanhdao.github.io