Edwin Hung

(646) 637-1836 | edwinh13148@gmail.com | Brooklyn, New York | github.com/evolvednight | linkedin.com/in/ehun | edwinhung.org

EDUCATION University at Buffalo, State University of New York Graduated: May 2019 Bachelor of Science in Computer Science Cumulative GPA: 3.15/4.0 **PROGRAMMING** Java, Python, Solidity, JavaScript, React JS, Jupyter Notebook Familiar: Java (Android Studio), OCaml, JavaScript, C, CSS, Jest, Heroku, SQL, NodeJS, AWS, Git Algorithms and Design, Digital Systems, Machine Learning, Computer Vision, Intro to Programming Languages, RELEVANT COURSES Software Engineering, Operating Systems Mityo (React, NodeJS, JavaScript) Buffalo, NY **EXPERIENCE** Software Engineering Intern 01/2019 - 03/2019 Designed reusable user interface component in React and JavaScript ES6; Manage state using Redux Maintained and contributed to continuous full stack development with React • Worked in Agile methodology and contribute in continuous integration New York, NY First American International Bank Loan Servicing Associate – Part time 09/2016 - 02/2018• Reduced sorting time by 50% by implementing more training for the OCR set, leading to 30% reduction in file processing time Assisted and consolidated loan sale to Fannie Mae or other banks to acquire capital of \$200M using VBA and Excel Trained and managed a team of 3 people for Loan Management Cloud unit **United International Enterprise (Sold)** New York, NY Founder and CEO 02/2011 - 05/2015• Sold, developed and managed full line vending machine service Acquired and optimized 40 locations with 50 vending machines throughout New York City Compiled and analyzed sales data to purchase inventory based on popularity PERSONAL UB Blockchain Thinklab Buildathon 2019 | Solidity, JavaScript, JSON 04/2019 Won 2nd Place in use case for M&T Bank **PROJECTS** ■ Designed, developed and deployed a Solidity smart contract on Ethereum network using blockchain protocol that *Three Full Stack enable banks to automate the estate title recording process *One Android Designed a prototype application interface base on smart contracts (JavaScript, html, CSS) *Two Java GUI Sofia Research | React, JavaScript, NodeJS, Jest, Heroku, AWS 01/2019 - 05/2019**Projects** Designed and developed a research story that help patients understand research by using React, Router, AWS and Heroku Designed, developed and implemented crossword game using React state interaction Designed reusable single page web application components and state interaction using React and JavaScript UB Blockchain Hackathon 2018 | Solidity, JavaScript, Java, JSON 04/2018 Lead Developer – won 1st Place in category for MOOG and 1st Place overall for all categories Designed, developed and deployed a Solidity smart contract on Ethereum network using blockchain protocol that allowed patients to limit what personal information they want to share with different agencies which won the first place at UB Blockchain Hackathon Built a prototype application interface base on smart contracts (Java, Swing) Bus Lateness Predictor and Visualizer | Flask, Python, JavaScript, Machine Learning, Google Map API 10/2018 Won 2nd Place for ACM Hack Night event Built a web application to visualize lateness for all bus lines by using Flask, JavaScript and Google Map API Predicted a bus line lateness with Machine Learning by creating linear regression models on Kaggle bus line data sets Codename Game | Java, Swing, JUnit Test 01/2018 - 05/2018 Designed, debugged and developed a turn base Codename game application using Java, Swing, JUnit Test BLUE1647 24 Hour Youth Hackathon | JavaScript, CSS, HTML Brooklyn, NY **Instructor – 1st Place in 24 Hour Youth Hackathon** 12/2015 Taught assigned team HTML and CSS and basic understanding of JavaScript

LEADERSHIP

Buffalo, NY

Built a fully functional web app that provide resources to people with health issues using Materialize CSS

Association for Computing Machinery of University at Buffalo (ACM)

04/2018 - 05/2019

Event Coordinator

- Increased members' engagement by 50% by implementing custom events based on popularity which led to 20% increase in retention per meeting
- Planned and coordinated new events with different startups and companies for all UB ACM members (900 members)

Christian Club Brooklyn, NY

President

09/2009 - 05/2010

- Planned and executed weekly meetings for the club with 50 members
- Planned and led raising over 7000 for national and local charity