MILLUN ATLURI

millun.atluri@gmail.com • 916.850.5989 • millun.me

EDUCATION

Georgia Institute of Technology Bachelor of Science, Computer Science

December 2017

EXPERIENCE

First Performance Global

April 2018 - Present

Product Manager

Atlanta

- Worked closely with the CTO to create Company's first product team, implemented agile methodology and product management best practices, resulting in exceeding client expectations for product delivery
- Led development of the Card on File product from idea to implementation, with major credit card brands as pilot clients
- Developed company's chatbot offering, working with potential users and clients to identify product needs

Remedy - Kenzie Lane

May 2017 - December 2017

Product Development

Atlanta

- Developed key metric, Remedy Score, to identify urgent and important issues for clients to address
- •Developed predictive natural language processing and machine learning models to analyze client data
- Designed full data pipeline including data gathering, storage, processing and visualization
- Worked with external clients to develop the core product based on client feedback and experiences
- Provided frontline support to understand and develop the core product, improving 81% of engagements

Ford Research and Innovation Center

May 2014 - August 2014

Research Intern

Palo Alto

- Developed an Android application with Bluetooth connection between hardware and mobile device
- Integrated Ford's OpenXC platform with Android application by creating an intuitive user interface
- Developed firmware to evaluate rain status based on statistical analysis of raw data in driving tests
- Patent pending for creating a open source smart windshield wiper and Android application
- Developed an Android and Pebble application that automatically allows users to find their vehicle
- Presented projects and application capabilities to Ford research managers

Anvaya Solutions

May 2015 - August 2015

Security Consultant

Sacramento

- Conducted penetration tests, network, and infrastructure security assessments using various tools
- Identified logical flaws in the system design to assist clients with protecting customers' data
- Presented overall findings, analysis and recommended solutions to CTO and CISO

PROJECTS AND ACTIVITIES

Ramblin' Reck Club - Alumni Relations Chair

- Planned and executed events for 150+ current members and alumni
- Fostered relations between current members and alumni to help keep alumni engaged and raise funds

Traveller Maps

May 2016 - August 2016

- Developed an application to create beautiful maps of travels and print them to canvas or poster
- Stack: Flask, Google Maps API, Mapbox API, MongoDB, Shopify

SKILLS

Languages: Python, Java, Javascript, C, C++, R **Frameworks:** Flask, Node.js, Meteor.js, Ember.js

Tools: Git, NLTK, Pandas, Maven, MongoDB, Jupyter, React.js, D3.js