NATHAN (YANG) WU

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EDUCATION

Columbia University

Master of Science in Computer Science

New York, NY Expected Dec 2022

Santa Barbara, CA

Jun 2021

University of California, Santa Barbara (UCSB)

Bachelor of Science in Computer Science, Minor in Statistics

• Operating System, Database, Data Structure and Algorithms, Advanced Applications Programming, Translation of Programming Languages, Cloud Computing, Machine Learning, Reinforcement Learning, Natural Language Processing, Computer Vision

SKILLS

- Languages: Python, C, C+++, C#, R, Java, JavaScript, TypeScript, HTML5/CSS, SQL
- Frameworks: scikit-learn, TensorFlow, Unity, OpenCV, Numpy, Pandas, Angular, Django, Flask
- Other Tools: Git, Jira, Confluence, Jupyter Notebook, VSCode

EXPERIENCE

Amazon Ads Jun 2022 - Aug 2022

Software Engineer Intern

- Designed and implemented a reusable Java annotation pattern to support wiring controllers from different Java packages to the same server through a single-step annotation
- Built two data collectors with Dagger and Guice dependency injection frameworks to enable data registration across different instances of data management services
- Created two APIs that support regex-form queries with ARest framework to fetch in-memory data produced by Amazon Ads services, improved developments efficiency by 67%
- Produced a design doc to illustrate the annotation pattern and API module structures, and delivered three developer guides to demonstrate annotation installation steps and API usages

Ark7 Properties LLC Jun 2021 - Sep 2021

Software Engineer Intern

- Built RESTful APIs with Koa.js and Mongoose.js to handle front-end requests and communicate with MongoDB
- Provided users with more direct insight on their investment performance by designing and implementing an interactive chart with **Chart.is** to showcase time-series data of historical account values for past 12 months
- Improved marketing work efficiency by constructing a user information page with **Angular.js** to support displaying and selecting user data with filters, allowing marketing team to classify and study different target user groups from over 1000 seed users
- Added a group notification channel allowing marketing team to push messages to over 500 mobile users with specified tags on a single request

Bionic Vision Lab - UCSB Jan 2020 - Jun 2021

Research Assistant (Advisor: Michael Beyeler)

- Led a project uses Unity and Barracuda to run Google Body Pix deep learning model on customized 3D scenes with real-time object segmentation running at 60 FPS
- Implemented algorithms in Unity shader to achieve visual effect such as blur effect to edge detection
- Launched experiments in Unity to support graduate student researchers. Tests includes using previous frame as input for current frame rendering, debugging in Unity shader, and Field of View measurement in VR
- Reviewed over 400 papers focusing on AR/VR's application in visual impairment

PROJECTS

Citi Bike Info Database Web Application

Sep 2021 - Oct 2021

- Designed a PostgreSQL database and drew ER diagram to showcase entities and relationships
- Created and stored 7 database tables on **Google Cloud Platform**
- Developed a web application with Flask, SQLAlchemy and Javascript to interact with database hosted on Google Cloud

Linux Kernel Based Operating System

Jan 2021 - March 2021

- Implemented an operating system in C that supports memory management, file system, console interaction and multi-thread execution of programs
- Developed system calls based on Linux manual page information, including read, write, fork, dup, etc.

Author Attribution Task with ML Method

May 2020 - Jun 2020

- Analyzed and preprocessed text data in Python with Scikit-learn library and Word Embedding techniques
- Built a multi-class classification model with machine learning methods to predict authors using text snippets from authors' books with 85% accuracy