ERIC LIU

√ (408) 705-7836

shiyao3@illinois.edu

linkedin.com/in/liu6

github.com/shiyao3

TECHNICAL SKILLS

Languages & Tools Python, C/C++, Swift, Java, R, Matlab, Postgres, SQL, Redis, Jenkins

Machine Learning SciKit-Learn, PyTorch, AutoGluon, Keras, XGBoost, CoreML, Pandas, NumPy

Cloud/Web Amazon Web Services (AWS), S3, Lambda, API Gateway, DynamoDB, EC2, EKS, Kubernetes, Hadoop, Spark, Flask **Technical Skills** Automation, Instrumentation, Test, Factory Operations, System Design/Integration, Project Management

EXPERIENCE

Apple

RF System Engineer June 2017 – Present

- AI/ML for instrumentation, radiation pattern prediction, antenna performance prediction.
- Design and develop software for test, calibration, instrumentation, automation for wireless systems: GSM/LTE/5G/Experimental
- Oversee software projects from design to deployment, provide guidance and oversight for engineering initiatives.
- Develop/manage cloud infrastructure to support engineers and factories. Manage factory operations, engineers, contractors.

RF Cellular Test & Automation Engineering (Co-op/Intern)

August 2016 – December 2016

- Developed test application to automate CMW500 for testing cellular technologies (LTE, GSM, UMTS).
- Work with RF engineers to develop cellular tests from 3GPP and system requirements, correlation study between solutions.
- Work with contract manufacturers to validate and deploy RF test solution in a production environment.

ON Semiconductor DSP Firmware and Algorithm Development (Co-op/Intern)

August 2015 – December 2015

- Develop milti-core DSP audio encoding/compression (G.722, CVSD), custom codec to increase compression, retaining quality.
- Evaluate codec performance, develop firmware tests, fixes for reliability and security. Optimize assembly and C code.
- Develop algorithms for memory management to optimize usage and read/write, data transfer speed.

Department of National Defence Defence Research & Technical Lead (Co-op/Intern)

January 2015 – May 2015

- Design and develop high performance and versatility simulator for sensor data fusion research in intelligence aircraft (ISR).
- Developed algorithms to track targets, identify/assess threats, predict trajectory, conforming to NATO military standards.
- Collaborate with defence companies, foreign engineers, scientists, air force pilots for development of future research projects.

Symantec Network Security Software Engineering (Co-op/Intern)

May 2014 - August 2014

- Developed tests, fix bugs for access and content control, encryption, security vulnerabilities and exploits, system crashes.
- Created comprehensive automated and manual tests based on future project road map.

Siemens

Network Hardware/Firmware Engineering (Co-op/Intern)

August 2013 – December 2013

- Generate, analyze packets to debug complex computer networks. Develop and test recovery systems and solutions (PRP, HSR).
- Implemented and tested high precision clock synchronization, contributing to IEEE 1588 Precision Time Protocol (PTP).

Network Software Engineering (Co-op/Intern)

January 2013 – April 2013

- Develop automated tests, fix network security and reliability bugs, develop libraries for IETF protocols.
- Back-end server and in-house tools development for automating calculations and documentation.

EDUCATION

University of Illinois Urbana-Champaign

Masters

Computer Science and Data Science – Deep Learning, Statistical Machine Learning, Natural Language Processing

University of Waterloo

Bachelors

Electrical Engineering - Radio Frequency, Wireless Systems, Computer Architecture, Integrated Circuits

SELECTED PROJECTS

Movie Recommendation Web App (Recommender Systems)
Survival Prediction Using Transformers (SurvTRACE Analysis, Transformers, BERT)

Intelligent Web Link Browsing (Information Retrieval, Recommender Systems) ACTR - Asteroid Characterization Through Reflactance (Aerospace, DSP, Sensors)

MyOrchestra: Virtual Orchestra (Sensors, Data Fusion, DSP, IoT)

Statistical Learning: 2022 Deep Learning: 2022

Information Retrieval and Data Mining: 2021

Space Apps Hackathon: 2016 WearHacks Hackathon: 2016

RESEARCH

Memory Coherency and Approximate Caching Effects of Haptic Feedback in Virtual Reality Data and Sensor Fusion for ISR Systems

University of Waterloo - Department of Electrical and Computer Engineering: 2016 University of Waterloo - Department of Electrical and Computer Engineering: 2016 Department of National Defence - Defence Research and Development Canada: 2015