Casey Irvine

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in https://www.linkedin.com/in/caseyirvine

• https://github.com/irvinec • https://github.com/cirvine-MSFT

SUMMARY

Software Engineer with 10+ years of experience at industry leaders. Proficient in C++, C# and Python. Passionate about learning new technologies, developer productivity, devices, IoT, artificial intelligence, machine learning, and developing software that improves quality of life.

SKILLS

Java

C++
 Modern C++
 C
 Windows
 WinRT
 Python
 Linux
 Spark
 JavaScript
 Scala

o scikit-learn

PyTorch

Keras
 Pandas
 NumPy
 Jupyter
 Azure DevOps
 Scrum
 Kubernetes
 ASP.NET

SQLAnacondaDockerCMake

EXPERIENCE

PowerShell

Microsoft Redmond, WA

Software Engineer

Aug 2011 - Aug 2014, Mar 2015 - Present

Azure

- Worked on Cognitive Services Personalizer building a compliant and scalable real-time reinforcement learning service using ASP.NET, Python, and Spark.
- Automated cross-platform and cross-architecture build using Python, CMake, Vcpkg, Docker and Azure DevOps.
- Developed open source client and other components for IoT device software updates in C, C++ and CMake.
- Worked on MSN News App building engaging desktop and iOS and Android mobile applications using JavaScript, C#, Objective-C, and Java.
- C++, COM and WinRT development of core operating system and browser components.
- Worked on Windows Phone NFC payments and Received Windows Phone Excellence in Execution Award.

Amazon Seattle, WA

Software Engineer

Aug 2014 - Feb 2015

- Developed Python tools for testing service reliability and performance during server outages.
- o Worked on data ingestion and aggregation pipeline.

EDUCATION

Georgia Institute of Technology

Atlanta, GA

MS in Computer Science

Aug 2019 - *May* 2023 (expected graduation date)

- Specialization in machine learning.
- CSE 6250 Big Data for Health Informatics
 - Final project used PySpark to process and aggregate clinical note data for patients from MIMIC III dataset. Used PyTorch to implement and train a model built with custom RNN containing GRU cells and compare with a model created using transfer learning with pre-trained BERT model that was trained on domain specific corpus (Clinical BERT). Models were trained and evaluated on predicting patient mortality from clinical note data.
 - Used Pandas, Spark, Spark GraphX, Scala, and PySpark for processing and analyzing healthcare data.
 - Used scikit-learn to train and evaluate various machine learning models.
 - Used PyTorch to implement, train, and evaluate RNNs and CNNs for timeseries healthcare data.
- o CS 7638 Artificial Intelligence for Robotics
 - Implemented Kalmann filter and Particle filter for localization in Python.

University of Arizona

Tucson, AZ

BS in Mathematics and Computer Science

Aug 2006 - May 2011

- Summa Cum Laude (GPA: 3.94/4.0).
- Undergraduate TA in math and computer science.
- o Undergraduate Research Team Lead.
 - Terahertz Thermal Emission Optimization with Genetic Algorithm.
 - https://www.math.arizona.edu/~brio/VIGRE/THzEmission.html

VOLUNTEERING

Bellevue College

Bellevue, WA

Mentor and Guest Speaker

Aug 2017 - Present

- Mentored Bellevue College students for undergraduate research project for text annotation of images.
- Mentored Bellevue College students for summer game design program.
- Mentored Bellevue College students for undergraduate research in reinforcement learning. Helped Students build DQN and Gym environment to control Sphero robot in a physical environment.
- o Bellevue College STEM Advisory Board member.
- o Bellevue College 2019 Global Game Jam judge.