DANIEL TELLIER

Software Engineer

(818) 274-2301 — telldanieljames@gmail.com — Los Angeles, CA

SKILLS

Languages C/C++, Python, Java, C#, MySQL, MATLAB, Bash, Tcl

DataGrip, Agile Development, VSCode, Visual Studio, Unity Game Engine, CUDA Tools

Cloud Technologies AWS, Google Cloud

Version Control Git, GitHub Linux, Windows Operating Systems

EMPLOYMENT

Northrop Grumman - Los Angeles, CA

June 2020 - Current

Software Engineer

- · Automated the official testing for the flight management system (FMS) on the Black Hawk Helicopter
- · Improved the official testing of the FMS from 25 hours to 8 hours
- · Organized the FMS test script library
- · Improved test coverage metrics generation from 12 hours to 30 minutes
- · Generated graphs for analyzing the performance of a partition or application on the Black Hawk

nFlux AI - Los Angeles, CA

Sept. 2019 - May 2020

Software Engineer Intern

- · Trained robot to learn soccer in 2D simulation using imitation learning
- · Robot reached 94 percent accuracy in scoring goals

CSUN TAVLAB - Los Angeles, CA

Aug. 2019 - June 2020

Software Engineer Intern

- · Designed programming language prototype for JPL
- · The language called Proteus is meant to simplify the process of writing hierarchical state machines

Northrop Grumman - Los Angeles, CA

June 2019 - Aug. 2019

Software Engineer Intern

- · Developed software for aircraft navigational systems to meet current FAA standards
- · Designed test scripts to ensure algorithm accuracy
- · Auto generated C++ to be utilized in flight critical systems

Shiva - Los Angeles, CA

June 2018 - June 2019

Software Engineer Intern

- · Utilized machine learning in soccer simulation
- · Performed supervised learning on simulation to speed up training time
- · Increased experience generation of simulation by 20%
- · Developed in Pytorch using Multi-GPU capabilities with CUDA

Systems Engineering Research Lab - Los Angeles, CA

June 2018 - Dec. 2018

Jan. 2015 - May 2020

Software Engineer Intern

- · SERL collaborates with the US Air Force and LA Fire Department
- · Designed parts of simulation to detect humans in a hazardous building
- · Utilized Agile Development to produce software and led Scrum meetings
- · Graphically represented over 20 features of the simulation

EDUCATION

CSU Northridge

B.S. Computer Science

Dean's List

Overall GPA: 3.6 Spring 2015, Fall 2015, Fall 2016

Machine Learning, Data Mining, Data Structures, Statistics

Courses