# Andrew C. Huie

 $+81 (70) \cdot 4387 \cdot 8863 \Leftrightarrow and rew.huie@alumni.rice.edu$ 

# **EDUCATION**

Rice University

Houston, TX, USA

Bachelor of Arts in Computer Science, 2016

Relevant Coursework: Automata, Formal Languages, and Computability; Computer Game Design; Tools and Models in Data Science; Computer Security; Computer Networks

# TECHNICAL PROFICIENCY

Computer Languages

Proficient C++, Python, Rust, Java Familiar Bash, Javascript/HTML/CSS

Development Tools Linux, Git, CMake, IntelliJ, Nix Package Manager, Visual Studio

#### **EXPERIENCE**

Ascent Robotics 株式会社 — Autonomous robotics technology development Senior Software Engineer

Sept 2017 – Present Shibuya, Tokyo, JP

· Contributed to autonomous vehicle simulation suite

- ≻ Lanelet2/OpenDrive map generator for in-house road network format, designed to facilitate searching for difficult scenarios
- Emulation of perception stack output for agent training in sim environment
- ≻ Lightweight collision sim for MCTS playout/rollout during simulation step
- ≻ High fidelity driving sim using Unreal Engine 4 with output similar to car platform
- · Conducted screening interviews for hiring candidates
- · Created simulation environment for robot arm pick/place project, exposing handles for domain randomization of objects, background, object position, lighting, and perspective for training data generation in publication:

Object Detection using Domain Randomization and Generative Adversarial Refinement of Synthetic Images ArXiv **2018** 

Fernando Camaro Nogues, Andrew Huie, Sakyasingha Dasgupta

**Dr. Robert Cartwright, Rice University** — Object-oriented program development May – Sept 2016 Research Assistant Houston, TX, USA

- · Created a new release of <u>DrJava</u>, a pedagogic integrated development environment (IDE)
- · Adapted the JaCoCo Java code coverage library for integrated use in DrJava
- · Debugged JUnit integration, Find/Replace, other UI features

**Dr. Dan Wallach, Rice University** — Java TCP/IP penetration testing *Research Assistant* 

May – Aug 2015 Houston, TX, USA

- $\cdot$  Inspected the security of TCP connections in Java 8, regarding the HotSpot JVM heap
- · Analyzed the JVM heap with VisualVM across GC stress tests in VMWare
- · Discovered and patched security flaws

LumaDyne Aerospace & Scientific, LLC — Purpose-built scientific instruments Electrical Engineering Intern

Feb – Aug 2014 Houston, TX, USA

· Designed and fabricated application-specific printed circuit boards with tools including Multisim, Ultiboard, and LabVIEW

# PROJECTS

### Cutthroat

https://www.github.com/achooie/cutthroat

Networked multiplayer, top-down, ASCII-art shooter video game written in Java in which players mine for ammo and weapon upgrades, and win by reaching a number of kills.

Custom Keyboard https://www.github.com/achooie/dotfiles/tree/master/planck-keymap

Layout using QMK, featuring multi-function tap/hold keys designed around accessibility for programming.