# ZANG, ZHIQIANG

• Objective: Software Engineer/Research Intern

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https://github.com/cptgit
thtps://rocketeer.buptra.net/

#### SKILLS

• Languages: Java, Bash, Alloy, Python, C/C++

• Tools: Emacs, Git, Maven, Gradle, Make

• Platforms: Linux

### **INTERNSHIP**

NIO AirSim, Unreal Engine, Simulator Summer Intern Mentor: Zhuo Cheng Jul 2019 – Aug 2019 Beijing, P.R. China

- Refactored modules (sensor models, physics engine) of a physical and visual simulator for autonomous vehicles
- Created a workflow of adding new APIs to retrieve data and control vehicles in the simulator, contributing to the corporate internal documentation

## ♠ PROJECTS

**VeDebug: Regression Debugging Tool for Java** *Profiling, Dynamic Instrumentation* Aug 2018 – Nov 2018 Brief: VEDEBUG is a video-based time-travel regression debugging tool to advance users' debugging experience.

- Recorded and replayed execution traces by dynamic instrumentation using ASM library
- Evaluated tool's runtime overhead over different phases while running it on open-source projects

**RABot AID: Human-like RTS Game AI** *Object Detection, Deep Learning* Dec 2017 – May 2018 Brief: RABot AID is a game bot designed for real-time strategy game *Command & Conquer: Yuri's Revenge*.

- Built an image dataset from gameplay videos using Python with OpenCV library
- Trained a SSD detector using TensorFlow Object Detection API to detect dynamic battlefield in gameplay
- Implemented a real-time decision strategy by combining image recognition and keyboard/mouse simulation, with a win rate of over 80% against the AI embedded in the game under fixed conditions

## Publications

#### **VeDebug: Regression Debugging Tool for Java**

B. Buhse, T. Wei, Z. Zang, A. Milicevic, and M. Gligoric, "VeDebug: Regression debugging tool for Java," in 2019 IEEE/ACM 41st International Conference on Software Engineering: Companion Proceedings. IEEE Press, 2019, pp. 15–18

## **Q** AWARDS

Undergraduate Top Prize Scholarship of BUPT Nomination (0.6%) Nov 2017 First Class Scholarship of BUPT Nov 2017 Qualcomm Innovation Scholarship  $(0.8\%) \times 2$  Dec 2015 & 2016 Second Prize Award for National College Students Mathematical Competition Nov 2015

### **EDUCATION**

#### The University of Texas at Austin

Austin, TX, U.S.

Ph.D. in Software Engineering and Systems GPA: 3.83/4.00 Expected May 2022

Aug 2018 – Present

**Beijing University of Posts and Telecommunications** 

Beijing, P.R. China

B.S. in Telecommunication Engineering GPA: 91/100 Rank: 11/556

Sep 2014 – Jun 2018