Richard Stuart Bowman

Bellbrook, OH



stuartsoft2012@gmail.com

github.com/stuartsoft

linkedin.com/in/rsbowman

Eager to explore opportunities using AI, Augmented Reality, and Mobile App Development. Always exercising technical skills on personal side projects. Currently a Software Engineer at STACK Construction Technologies.

⇒ Education

Grove City College, Grove City, PA

Bachelor of Science in Computer Science - 2016

Relevant Coursework: Artificial Intelligence, Operating Systems, Game Development, Foundations of Comp Sci Independent Studies: CPU Scheduling in Unix-like Environments (Fall 2015),

A* Waypoints using Genetic Algorithms (Spring 2016)

Open Source and Presentations

TOXIC - Task Execution Engine

github.com/stackct/toxic

rotor.ai - Open Source Self-Driving Project

 $Practical\ TDD\ with\ Dart^{TM} \ \ Flutter^{TM}$

rotor.ai/blog/2019/4/28/tdd-flutter-sdk

Carbon Android - Android starter project

github.com/atomicrobot/carbon-android

● Work History

Software Engineer, STACK CT: Blue Ash, Ohio

2018 - Present

rotor.ai

- item 1
- item 2
- item 3
- item 4
- item 5

Mobile Engineer, Atomic Robot: Cincinnati, Ohio

2016 - 2018

- Client: Kroger Technology Android, Kotlin, Java
 - Rebuilt the registration flow for the Kroger App, allowing users to create new accounts, select a preferred store, and add a loyalty card.
 - Worked in conjunction with 84.51° to replace the App Feedback survey page with a new survey page powered by Qualtrics with no lapse in availability for users.
- Client: PLXIS JUnit, DevOps, Groovy
 - Built a simulator in Groovy using TDD to develop a connection for a new payment provider on the PLXIS payment gateway. The gateway processed an average of 20M transactions per day under VISA, Mastercard, AMEX.
 - Investigated anomalies in real time on the PLXIS platform using Splunk.

Mobile Developer (Summer Intern), Pygraphics: Argyle, Texas

Summers 2014 - 2015

• Developed initial version of a 3D Marching Band Drill app for Android and iOS using Unity3D and Xcode respectively.