Robert Olsthoorn.com

2367 NE 3rd Ave. Boca Raton, FL 33431 https://linkedin.com/in/rolstenhouse

+1-561-866-4321rolsthoorn12@gmail.com https://github.com/rolstenhouse

Education

University of Florida

Gainesville, FL

Bachelor of Science in Computer Engineering, Minor in Physics

Aug. 2014 - May 2018

- GPA: 3.79/4.0

Hong Kong University of Science and Technology

Clearwater Bay, Hong Kong

Study Abroad, School of Engineering

Feb. 2016 - May 2016

Work Experience

Microsoft

Redmond, WA

Program Language and Compiler Explore Intern

May 2016 - Aug. 2016

- Configured continuous integration platform, Appveyor, for static analysis standard tool, Sarif-SDK
- Refactored aspects of Sarif-SDK to comply with current style results
- Added full-text search capability to Coby, an internal static analysis results viewer, using Azure search

Infinite Energy

Gainesville, FL

Software Developer Intern

Mar. 2015 - Aug. 2015

- Decreased page-load time for internal facing tool using AngularJS, C#, & .NET.
- Built user notification page for documents and alerts using AngularJS.
- Removed redundant argument from active-directory service function call

Urban Darling, LLC Web Developer Intern

Boca Raton, FL

Jun. 2014 - May 2015

- Developed and maintained WordPress based website for wardrobe stylists.

- Managed design changes and modified template functionality using PHP.
- Improved Google PageSpeed score by decreasing page-load time through lossless image compression plugin.

Projects

PerfectPosture

Tai Tam, Hong Kong

Bitwise hacks: Awarded best software hack

Feb. 2016

- Developed OS X application to automatically dim laptop screen based on back-posture.
- Provided back-posture data through accelerometer on TI Launchpad implemented as a wearable

CheapSleep Hackstart: Awarded prize for Most Unique & Problem-Solving App Atlanta, GA Jul. 2015

- - Created an alarm clock which donated to a chosen charity per snooze.
- Implemented on the Android platform using the Venmo API.

Bartertown, LLC C.T.O & Cofounder Gainesville, FL

May 2015 - Aug. 2015

- Founded a social trading platform for the exchange of goods and services.
- Pitched product in front of investors to raise interest and funding.
- Developed prototype using MeteorJS and Materialize in a startup incubator (Hackerhouse).

Involvement

"hackUST" Member of organizing team for HKUST's hackathon

"UF Programming Team" Competed in Microsoft Coding Competition, UltiCoder, and Bloomberg's Codecon from Jan. 2015 to Dec. 2015

"UF ACM Treasurer and Webmaster" Managed corporate sponsorships and organization's finances. Jan.2015 to Dec. 2015

Skills

Languages: Java, C++, JavaScript, PHP, Python, C#, .NET, Git, Java EE, SQL

Frameworks: MeteorJS, Materialize, AngularJS, WordPress, Semantic UI, jekyll