Robert Olsthoorn com

2367 NE 3rd Ave. Boca Raton, FL 33431 https://linkedin.com/in/rolstenhouse +1-561-866-4321 rolsthoorn12@gmail.com https://github.com/rolstenhouse

Education

University of Florida, Honors Program

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

Study Abroad, School of Engineering

Clearwater Bay, Hong Kong

Feb. 2016 - May 2016

Work Experience

Microsoft Redmond, WA

Program Language and Compiler Explorer Intern

May 2016 - Aug. 2016

- Authored script to rewrite URIs referencing commit-dependent source files hosted in source control
- Congured continuous integration platform, Appveyor, for static analysis tools supporting the SARIF standard
- Refactored aspects of SARIF SDK to comply with quality standards

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

Boca Raton, FL

Web Developer Intern

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

Bartertown, LLC
CoFounder & Development Lead

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).

CheapSleep Atlanta, GA

Hackstart: Awarded prize for Most Unique & Problem-Solving App

Jul. 2015

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

Skills

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

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

Involvement/Awards

- Assisted in organizing hackUST, Hong Kong's largest student-led hackathon.
- Competed in CodeJam, Bloomberg's Codecon, Ulticoder, etc as a member of the **UF Programming Team**.
- Held Treasurer executive board position of the **UF ACM chapter**.
- Obtained dual **US-EU citizenship** as a Dutch national.
- Awarded **Dean's list** every semester