# DYLAN JOHNSON

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#### **EXPERIENCE**

#### Emerging Analytics Center, UALR

October 2014 - Present

Software Engineering Intern

Little Rock, AR

- · Worked under Dr. Carolina Cruz-Neira, the inventor of the CAVE system.
- · Developed Data Visualization solutions for Oculus Rift and CAVE system.
- · Used Unity 3D (scripting with C#) for 3D programming and model manipulation.
- · Used OpenCV (used OpenCvSharp to integrate with C#) for computer vision applications.

# Search User Interface Team, Ancestry.com

June 2014 - August 2014

Provo, UT

Software Engineering Intern

- · Worked with a team of engineers to remove and update an old and restrictive codebase.
- · Used C#, ASP.NET MVC3, Microsoft SQL Server, Visual Studio 2012, Team Foundatin Server, Windows 7 to develop software.
- · Used the SCRUM agile software development framework.

#### **EDUCATION**

## University of Arkansas, Little Rock

August 2014 - Expected Graduation Year: 2017

B.S. in Computer Science

· Courses: Language Structure, Computer Systems and Assembly Language, Linear Algebra, Operating Systems, Databases, Theory of Computation.

# Arkansas School for Mathematics, Sciences, and the Arts High School Graduation

August 2012 - May 2014

- · Third place Intel International Science and Engineering Fair project in Materials Engineering at the local level for my research on the optimization of aluminum can camping stoves.
- · Courses: AP Calculus AB, Calculus 2, Calculus 3 (Vector Calculus), Advanced placement Physics C Mechanics, Advanced Placement Physics C Electricity and Magnetism, Computer Programming 1, Computer Programming 2, Data Structures and Algorithms, Introduction to Web Application Development, Graphics Programming, Discrete Mathematics.

#### **ONLINE**

https://github.com/DylanTheVillain

https://www.linkedin.com/in/DylanJohnson1

CodeBin December 2014 - Present

- · An online Python development environment.
- · The backend was build using Python 3.4 and Django 1.7.
- · The frontend uses Ace for the code editor and Skulpt for the Python interpreter.
- · Currently the user can create new projects and access them with permalinks, fork projects, browse projects, edit and save projects, and make projects public or private.

Rust November 2014 - Present

- · My current projects through which I am learning the Rust Programming Language that is being developed by Mozilla.
- · Rust-Game My current attempt to build a small multiplayer game in Rust.
- · Little-Rust-Tcp The small TCP Socket library that I am writing for the game.
- · Both of the mentioned projects are being managed using Cargo.

#### TECHNICAL STRENGTHS

#### General Programming

Languages: C, Java, Python, C#, Rust, JavaScript.

Version Control Systems: git, Team Foundation Server.

Debuggers: gdb, Visual Studio 2012 Debugging Software.

Package Managers: Cargo(Rust), PIP(Python).

### Web Programming

Server side: Python, C#, PHP, and SQL (MySQL, Microsoft SQL Server).

Client side: JavaScript, CSS, (X)HTML.

Servers: Apache, Internet Information Services.

Web Frameworks: Django, ASP.NET MVC3 C#.

Common Gateway Interface: Python.

#### **Development Environments**

IDEs: Visual Studio 2012, Visual Studio 2013, Monodevelop, Xamarin.

Text Editors: Vim, Sublime Text, Atom.

## **Operating Systems**

Linux: Debian, Ubuntu, Manjaro, Linux Mint, Slackware.

Windows: XP, 7, 8.

#### Unix System Administration

Proficient with command line utils: grep, ssh, vim, nano, tar etc.

Experience with: configuration files, package managers, compilation, makefiles.