Marcus Jefferson

ADDRESS: 709 W. GREEN ST. URBANA. IL 61801

PHONE: (630)-299-6504

EDUCATION

EMAIL: MIEFFE6@ILLINOIS.EDU WEBPAGE: HTTP://WWW.MARCUSJEFFERSON.ME

University of Illinois Urbana-Champaign

Bachelor of Science, Computer Engineering, Dec 2017

SKILLS

Operating Systems: Linux, MS Windows, OSX/macOS

Computer Languages: JavaScript, HTML, CSS, Python, C++, C, VB, swift, C#, Java

Tools/Frameworks: NodeJS, AngularJS, MongoDB, git, subversion, DOS terminal, OSX/linux terminal

IDE's: IntelliJ, Eclipse, Android Studio, Xcode

WORK EXPERIENCE

AT&T Chicago, IL

Intern, Application Development

May 2016 - August 2016

- As an Intern led team of developers to create a GUI interface for Symantec Virtual Desktop API.
- Followed agile methodology to develop the product.
- Worked with team of interns to develop a full MEAN stack site for US Veterans

AT&T Hoffman Estates, IL

Intern, Application Development

May 2015 - August 2015

- Assisted Senior Developer in creation of a Java application
- Used unit testing, maven, subversion, eclipse and jdbc to build the Java application

PROJECTS

Hero's on the water	Built a website as part of the intern coding challenge for AT&T using MEAN stack
Courser	Building a website to help students find courses based on simple queries using MEAN stack
Year Of Programming	Helped to start an organization that helps anyone who's interested learn to program whatever they want. I also have administrative responsibilities.
Hack Illinois 2016	Created iOS application that guesses age and mood based on a selfie. Application used Microsoft Oxford API and DropBox sdk for iOS

LEADERSHIP AND ACTIVITIES

WebMonkvs UIUC: project lead

August 2016 - Present

- Currently leading a team of three people along with myself to finish the courser website
- Helps solve coding problems for other members.

NSBE: junior executive board member

August 2014 - Present

- Aid in planning of various events
- Help freshmen with physics/calculus

Flippin Illini: athlete/coach

August 2016 - Present

Help other students learn how to perform areal stunts on a gym floor.