Scott Mathews

Email: smathewsx@gmail.com | Phone: (513) 746-6623 | Website: http://scottmathe.ws | Github: https://github.com/scott-mathews

Education

Indiana University - Bloomington, Indiana

Expected Graduation May 2018

School of Informatics and Computing, Hutton Honors College

Master of Science in Computer Science/Bachelor of Science in Computer Science

Cumulative GPA: 3.6/4.0

St. Xavier High School, Cincinnati, OH, First Honors

May 2014

Technical Skills

Languages: Java, Python, JavaScript, Scheme, C, MATLAB, SQL, Haskell, Racket, MiniKanren

Tools: Git, PostgreSQL, NoSQL

Web Development: React.js, Redux, Redux Saga, Node.js, MongoDB

Platforms: Microsoft Windows, UNIX

Miscellaneous: Agile, Scrum, Unit Testing, Version Control, Functional Reactive Programming

Relevant Experience

Tata Consultancy Services, Cincinnati, OH

June 2016 - August 2016

Software Engineering Intern

- Developed concierge web application for the Tata Global Delivery Center front desk
- Utilized a full React, Redux, MongoDB, Express stack
- Employed Agile methodology to guide design process

Indiana University, Bloomington, IN

August 2015 - Current

Undergraduate Instructor, Mathematical Foundations of Informatics

- Led lab session for Mathematical Foundations of Informatics
- Tutored students in groups and individually

Undergraduate Research Project, Bloomington, IN

February 2015 - April 2015

Information Technology Intern

- Studied the theory behind Artificial Neural Networks
- Compared the classification accuracy of k-nearest-neighbor and deep learning methods of computer vision

Robert Flischel Photography, Cincinnati, OH

June 2014- August 2014

Web Developer

Constructed a simple and easy to maintain website for client to display photographs and sell books

Projects

Android App Development

Built "Shake to Wake" an alarm application for those who sleep through conventional alarms

Spacemacs Guide

Compiled a guide on installing and configuring Spacemacs on Windows to contribute to the open source community

Git Demonstration

• Implemented basic git functionality using JavaScript to aid personal understanding

Leadership

GoIT Student Technology Awareness Program

June 2016

Mentored junior high and high school students through technological challenges to build enthusiasm for STEM fields

Boy Scouts of America

August 2008 - May 2014

Achieved Eagle Scout rank by coordinating and leading over 40 volunteers in planning and building a campsite for the Village
of Mariemont

Relevant Coursework

Advanced Functional Programming Data Mining and Analysis Data Structures and Algorithms
Artificial Intelligence Database Concepts Android Development