Justin T. Maslin

Address Removed – Philadelphia, PA 19104 \blacktriangleright Phone Removed \bullet $\ \boxdot$ Email Removed \bullet $\ \boxdot$ justinmaslin.com

EDUCATION

Drexel University, Bachelor of Science in Business Administration (Expected Spring 2018)

Concentration: Management Information Systems and Business Analytics

Cumulative GPA: 3.61

Deans List: Fall 2013, Winter 2014

SKILLS

 $\textbf{Programming:} \ \, \text{Java}, \ \, \text{PHP}, \ \, \text{Javascript}, \ \, \text{SQL}, \ \, \text{LaTeX}$

Operating Systems: Windows, OS X, Linux

 $\textbf{Tools} \hbox{:}\ \operatorname{Microsoft}\ \operatorname{SCCM},\ \operatorname{Powershell},\ \operatorname{Terminal},\ \operatorname{SSH}$

Web Development: HTML, CSS, JQuery, Git, Composer Computer: Microsoft Office, Adobe Photoshop, Illustrator

Frameworks: Bootstrap, Jekyll, Wordpress

EXPERIENCE

Desktop Support Technician at LeBow Technical Services

October 2013 - Current

- o Resolve technical issues for LeBow College of Business faculty and staff through tier one and two support
- o Research and document uncommon hardware and software issues that are encountered
- o Support AMX-powered SMART classrooms and related AV technology for the newly built Gerri C. LeBow Hall
- o Facilitate upgrades through Microsoft SCCM to deploy encrypted operating systems and updated software

Peer Leader at LeBow College of Business

June 2014 - December 2014

- o Mentor a class of incoming freshmen in the business school and serve as a classroom leader
- o Support students in their first term by staying accessible and offering academic assistance
- o Encourage students to get involved by emphasizing networking and attendence at LeBow business events

PROJECTS

Coopswitch May 2014 - Current

- o Developed a website using vanilla PHP and MySQL along with Twitter's Bootstrap HTML framework for the user interface
- o Implemented JQuery and other open source libraries for speed, security, and design elements
- o Designed for use by Drexel University's Steinbright Career Development Center so students can easily switch co-op cycles

EventMe October 2014 - Current

- o Created a ticketing solution that uses student ID cards instead of actual tickets for venues to improve event access speed
- o Designed the web app to make efficient AJAX lookups to lessen network burden and bandwith requirements
- o Implemented the ability to be integrated with existing payment processors for greater flexibility with end users

Merecraft April 2013 - August 2014

- o Established a 400 person community and coordinated staff members who served as in-game moderators
- o Optimized and supported an umanaged Linux sever running a LAMP web server and backups utilizing Amazon Web Servies
- o Utilized a payment solution with streamlined Bitcoin integration for a higher customer conversion rate