SKYLAR SHYU

skylar.shyu@utah.edu (801)696-9020

EDUCATION

Salt Lake City, UT

University of Utah

Aug. 2015 - May 2019

• B.S. in Computer Science

• Relevant coursework: Algorithms; Computer Systems; Database Systems; Engineering Probability & Statistics; Natural Language Processing; Software Practice I & II; Scientific Computing; Web Software Architecture

St. Louis, MO

Washington University in St. Louis

Aug. 2010 - May 2014

B.A. in Philosophy with Minor in Writing

WORK EXPERIENCE

Salt Lake City, UT

University of Utah - IT (UIT)

Campus Web Hosting Intern

Jan. 2018 – present

- $\bullet \ \ \text{Re-wrote and stress-tested a Python script that SSH'd into Linux we bhosts to pull server metrics and website data}\\$
- Learning how to manage and create Puppet facts and manifests to maintain, implement and standardize webhosts

 Student Lead Intern

 May 2017 Dec. 2017
- Coordinated monthly re-syncs between 15 to 19 student staff and their mentors to set goals and projects
- Interviewed and evaluated students to fill open positions within the program
- Standardized student program processes by creating documentation, reducing miscommunication
- Wrote code to automate redundant processes and to allow future scalability of the internship program

Business Intelligence Intern

Mar. 2017 - Jun. 2017

- Gathered performance metrics in ServiceNow and visualized them through dashboards and reports
- Automated the collection of data through Python scripts and MySQL queries
- Coordinated groups within Software Platform Services to obtain the necessary metrics

TECHNICAL EXPERIENCE

Work Project: ServiceNow Visual Task Board Replacement

Sept. 2017 - Dec. 2017

Produced a proof-of-concept replacement for an AGILE board to organize our candidate pool

- Installed a LAMP stack on an Ubuntu 16.04 box, including an SSL certificate on the server
- Implemented LDAP authentication to verify logins and establish different levels of permission in Java
- Began designing the web application using JSP and jQuery UI

Class Project: U-Hotel Web Database Application

Sept. 2017 - Dec. 2017

Created an AirBnB-like reservation web application, starting from ER diagrams to the web application

- Wrote over 40 MySQL queries to extract entries to a text-based Java interface
- Designed a dynamic web application using HTML, bootstrap, and jQuery based off the text-based interface Class Project: FFMPEG Feb. 2017 – May 2017

Explored a largely undocumented codebase to code a .mp4 movie with super-imposed graphics

- Produced an image codec, both the encoder and decoder, based on the .bmp codec in C
- Created a 10 second MP4 by writing C function calls that repeatedly drew, superimposed, and added pixels to an existing image source's pixel data
- Wrote a makefile to efficiently compile, clean, and execute the custom codec application

Class Project: Spreadsheet

Feb. 2017 - Apr. 2017

Created and utilized dynamic-link libraries to develop a spreadsheet application

- Utilized event listeners and handlers to interface between the GUI and backend
- Optimized code coverage and analyzed performance using Visual Studio tools
- Ensured spreadsheet sustainability via unit testing

LANGUAGES & TECHNOLOGIES

Sep. 2016 - Nov. 2016

Languages: C#; C++; C; HTML/CSS; Java; JSP; MATLAB; MySQL; Python; R; Ruby; shell scripting (Bash) **Environments:** Linux (CentOS/Ubuntu); Windows 7/8/1/10; MacOS

Tools: Adobe Suite (Dreamweaver, Illustrator, InDesign, Photoshop); Autodesk Maya; Bash; Eclipse; GitHub/BitBucket; MatLab; MySQL Workbench; Office 365; Puppet, PuTTY/Terminal; Rails; ServiceNow; WingIDE; Visual Studio; VMWare

CERTIFICATIONS & AWARDS

Awards: Alexander Rutherford Scholarship; Undergraduate Research Opportunity Program Assistantship

Certifications: ITIL v3 Foundations