Alyssa K. Plan

Bergenfield, New Jersey 07621

(201) 314-1787 • <u>alyssa@alyssaplan.com</u> • <u>http://alyssaplan.com</u>

PROFESSIONAL EXPERIENCE:

Lux Fund Technology & Solutions LLC Software Developer (Contracted to Lux Fund Technology & Solutions)

New York, NY 09/2016-12/2016

Company providing technical implementation, integration and support services around analytics and operational technology to hedge funds, fund administrators, and prime brokers.

Worked closely with CTO in developing and implementing new functionality and enhancements for Transcend, a web application suite designed for use by hedge funds and hedge fund administrators. Showed a willingness to work both independently and in a team.

- Implemented data export functionality (to csv, xlsx) and drilldown functionality for Transcend's dashboard widgets using SQL, C# and Angular.js, as well as Wijmo and Highcharts for data visualization.
- Implemented the ability to categorize financial reports by user-generated categories using SQL, C#, and Angular.js in order to improve usability.
- Redesigned Transcend's sample SSRS reports in order to establish a consistent look-and-feel with the product.
- Redesigned layout for our financial reporting tool using HTML/CSS and Angular.js to improve usability and to fit the modern market.

Technical Consulting & Research, Inc. Cybersecurity Intern

Weston, CT 01/2016-07/2016

Company offering training, technical consulting, program assessment, and research to businesses in Healthcare and Education.

Assisted in developing protocol for HIPAA-compliant transferral of medical images on the administrative level. Researched HIPAA-compliance in hospital administration. Researched available HIPAA-compliant software for transferring medical images. Presented research and proposals to CEO and CTO weekly through GoToMeeting.

MaxMD Marketing and Web Design Intern

Fort Lee, NJ 2011-2012

Company offering a suite of HIPAA-compliant software that ensures secure communications between practitioners and patients.

Assisted with SEO of MaxMD's websites, which generated more web traffic to MaxMD's websites. Maintained MaxMD's social media presence on Twitter and generated interest amongst followers in HIPAA-compliant secure technology. Managed and verified transference of domain names between domain registrars. Showed a willingness to work both independently and in a team.

 Redesigned layout for customizable electronic business cards in HTML/CSS to fit the modern market.

Alyssa K. Plan

Bergenfield, New Jersey 07621

(201) 314-1787 • <u>alyssa@alyssaplan.com</u> • <u>http://alyssaplan.com</u>

EDUCATION:

Rutgers University

B.S. Computer Science

New Brunswick, NJ
10/2016

Minor: English, Certificate in Creative Writing

PROJECTS:

Simple Sudoku Solver 07/2015

(https://github.com/akplan/Simple-Sudoku-Solver)

Python application that solves a given 4x4 sudoku puzzle using genetic algorithms. Written for Rutgers' Introduction to Artificial Intelligence course.

Fluffy, Your Caring Cabbit

04/2015

(http://github.com/akplan/Fluffy-Your-Caring-Cabbit)

Pebble Watch application that gives suggestions for relieving anxiety (guided deep breathing, motivational quotes, and constructive activities.) Written in Javascript/Pebble.js, with graphics created with GIMP 2.6.

Won "Best Wearable Hack" at HackRU, Spring 2015

Am I Left Shark? 02/2015

(http://github.com/akplan/Am-I-Left-Shark-)

You control Left Shark and attempt to make him follow choreography. Written in HTML/CSS and Javascript, with graphics created with GIMP 2.6.

• Won "Funniest Hack" at HackHERs, Spring 2015

SKILLS:

Languages: Java, C#, Python, HTML, CSS, Javascript, SQL, C, bash, Lua

Databases: Microsoft SQL Server, MySQL

Technologies: Angular 1, .NET, RESTful, JavaFX, Android, JQuery, node.js

Platforms: Linux, Windows, Apple OS X

Development: Git, vim, Microsoft Visual Studio, Microsoft SSMS, Eclipse, Android Studio,

Fiddler, Wireshark, Agile methodology, IIRA, Unity3D

Design: Bootstrap, Adobe Photoshop, Adobe Illustrator, Inkscape, GIMP, Adobe

Flash, Balsamiq, Blender