Po Lin

Apartment Address: 123 Roy Smith Street Apt #1301 San Antonio, TX 78215 po.grammer.lin@gmail.com 512-788-1789

Permanent Address: 2407 Arbor Drive Round Rock, TX 78681

Education

Trinity University, San Antonio, Texas

Bachelor of Science in Computer Science

December 2016

Minor in Mathematics Major GPA: 3.45

Technical Skills

Operating Systems: Windows 2000/XP/Vista/7/8/10, Linux, Mac OS X

Languages: C++, C, C#, Scala, Haskell, Matlab, PHP, HTML, CSS, Javascript, React, Redux, Java

Environments: Vim, Visual Studio 2015, Visual Studio Code, Atom, Eclipse, Unity, GitHub

Database: MySQL, MSSQL, IndexedDB

Applications: Nightwatch.js, Adobe Photoshop, Adobe Premier, ProE Engineering Software, npm, Yarn

Languages: Chinese (Mandarin & Taiwanese)

Relevant Coursework (Involved Programming Languages)

Principles of CS I/II (Scala) Functional Languages (Haskell) Graphics Design

Discrete Structures Low-Level Computing (C) Math Modeling (R/Matlab)

Theoretical Computer Science Data Abstraction (C++) Algorithms (C++)

Software Engineering (C#) Info Assuance & Security Computer Design (Scala)
Abstract Mathematics Operating Systems (C) Intro to Game Dev (C#)
Database Systems (PHP/HTML/MySQL/MSSQL/C#) Thesis I/II (Scala)

Projects

Social Network Interaction Quantification and Relationship Trend Analysis with Multi-Agent Systems December 2015-January 2017

- Researched interpersonal communication and current communication reward quantification strategies
- Developed Multi-Agent models to simulate social network interactions using Scala and 3-dimensional data structures
- Designed and implemented strategy through software development, and analyzed simulation results

Elementary School Library Database and Form Design Software Engineering Project *January-June* 2016

- Engaged in team work and task delegation through agile development methods
- Implemented designed C# form interaction with MySQL and MSSQL database
- Performed basic security measures with encryption and decryption of database information

Medieval Battleship Multiplayer Game

August-December 2016

- Utilized Unity development software and C# to create game mechanics and functionality
- Engaged in the design of functional and aesthetically pleasing UI and interface
- Incorporated object pool design pattern to maximize memory efficiency

Work Experience

Front-End Developer Intern, Twist.io (San Antonio, TX)

May 2017-Present

- Developed automated HTML emails with inline CSS that scale dynamically with different viewing platforms
- Contributed in the development of a Google Extension with React-Redux and IndexedDB for local storage
- Prepared product state-action flowchart and performed end-to-end testing with Nightwatch.js
- Re-organized and debugged company website to maintain integrity and aesthetics across all viewing platforms

Student Fellow, Trinity University Undergraduate Research Fellowship (San Antonio, TX) May-August 2016

 Conducted social network tolerance simulation research which involves the comprehension and organization of research material with a Trinity University faculty

Intern, Institute for Information Industry (Taipei, Taiwan)

May-August 2015

- Conducted semantic role labeling and natural language processing research
- Proofread and translated research journals prior to publication

Leasing Agent, Lone Star Locations (Austin/San Antonio, TX)

March 2014-May 2015

- Demonstrated Texas real estate salesperson practices
- Maintain good customer-company relationships.



Apartment Address: 223 Brackenridge Ave San Antonio, TX 78209 plin@trinity.edu 512-788-1789 Permanent Address: 2407 Arbor Drive Round Rock, TX 78681

Activities & Honors

- Research Journal Submission to Society for Modeling and Simulation (Submitted January 18th 2017)
- Trinity University Dean's List 15+ hours GPA 3.867 (Spring 2016)
- Association of Computer Machinery (Spring 2014)

Related Websites

GitHub: https://github.com/podahoCodepen: https://codepen.io/plin

Reference You May Call/Email (Written Available Upon Request)

Dr. Thomas E. Hicks	Trinity University Associate Professor of Computer Science	210-999-7483
Dr. Paul Myers	Trinity University Computer Science Department Chair & Advisor	210-999-7398
Dr. Yu Zhang	Trinity University Associate Professor of Computer Science	210-999-8139
Florian Hines	FollowUp Next Chief Technology Officer	210-215-8274
Bobby Cave	Lone Star Locations Leasing Agent Supervisor	512-423-1104