# **Christopher Reyes**

christopher.reyes@mavs.uta.edu | (682)8029278 2361 Half Moon Bay Lane, Fort Worth, TX 76177 www.linkedin.com/christophereyes1 | https://github.com/christophereyes

#### **LANGUAGES AND TECHNOLOGIES**

C#.NET; Python; Java, JavaScript; C; PHP; Swift; SQL; HTML; CSS; Bootstrap; Linux, Windows, macOS

#### **EMPLOYMENT HISTORY**

Intel Corporation, Software Engineer (Intern)

Hillsboro, Oregon

May 2017 - Aug 2017

Graduate: May 2018

- Developed data analysis tool that facilitates faster information synchronization across team, increasing communication efficiency and data modeling.
- Performed software maintenance, testing and development, using C# and Visual Studio, of new features for internal tool providing automation for previous manual operations.
- Conducted research and analysis of legacy code related to benchmark calculations on server platform memory configurations, work provided insight and opportunity to evaluate new memory technologies.

AT&T Sales Consultant Hurst, Texas Sept 2009 - Aug 2016

Balance roles managing a team of six colleagues and interacting with customer to troubleshoot their computer related issues.

Package Handler UPS Fort Worth, Texas Oct 2008 - July 2009

#### **RELEVANT PROJECTS**

Intelligent Maverick Assistant – Developed web application for Fundamentals of Software Engineering class utilizing AngularJS framework; SRS document, User Manual, and Class, State, Sequence Diagrams.

Personal Website – Self-motivated effort to learn web application technologies such as HTML, CSS, JavaScript.

Terminal Shell – Developed a terminal shell in C language, with an optimized menu requiring minimal effort from the user. The files, directories, and operation are iterated and available through user-friendly commands.

## **ACCOLADES AND VOLUNTEER EXPERIENCE**

- CODE2040 Fellow (Summer 2017): Part of a nonprofit organization aimed at promoting diversity in industry. Participated in hackathons, training, and community-building sessions.
- STEM Summer Camp: Led "Intro to Computer Science" workshop, with the goal being to show and teach local LatinX community about STEM careers.

### **EDUCATION**

Arlington, TX

University of Texas at Arlington

- B.S.E. in Computer Science
- Related Courses: Algorithms & Data Structures, Fundamentals of Software Engineering, Computer Organization & Assembly Language Programming, Information Security, Data Mining