Patricio "Pato" Lankenau

WORK EXPERIENCE

May 2014 - August 2014

Google

Software Engineer Intern

Currently working as a SWE for Google Play Games division of the Android team in Mountainview, California.

AUGUST 2013 - MARCH 2014

PayOnDelivery, Inc

Developer

Worked as one of the main developers, mainly in web and API development using JavaScript, HTML5, CSS3, and PHP5.

June 2013 - August 2013

RedPill Consulting

Survey Developer

Designed and developed a responsive survey used to collect data from the clients of RedPill Consulting. Included a back-end system for processing, analyzing, and reporting data using PHP5.

MARCH 2013 - JUNE 2013

CargoGroup

Independent Developer

Developed an mobile web application that is used to keep track of expenses, salaries, and profits. In addition to an HTML5 web app, there is a desktop interface which can be used to generate reports, and monitor activity.

DECEMBER 2012 - FEBRUARY 2013

RedPill Consulting

SPEKs Developer

Developed a corporate Java application which is used to view, edit, and create multi-dimensional spreadsheets. It is a fully functional editor with live-editing of data and includes various customized versions for clients and with different functionality.

JULY 2012 - JANUARY 2013

Baker Hughes

Shop Floor Management System Software Developer

I designed and developed a system to keep track of efficiency and production across the factory factory floor. It keeps track of productivity in real-time, and generates supervisor reports. It was later expanded to two more plants.

△ 25710 Emerald Terrace Way

Spring, TX 77389

a (832) 403-6656

□ plankenau@gmail.com

f plankenau.com github.com/pato

EDUCATION

2013-2017 The University of Texas Austin

TURING SCHOLAR 3.7 GPA B.S. in Computer Science

2009–2013 Klein Oak High School

HIGH SCHOOL 4.0 GPA International Baccalaureate

SOFTWARE SKILLS

PROFICIENT Java, C, PHP, HTML5, CSS3,

JavaScript, Linux, Windows

WORKED IN Python, MySQL, C++, Meteorjs

CLASSES

CS311H	Discrete Mathematics CS: Honors
CS314H	Data Structures: Honors
M427LH	Vector Calculus: Honors
CS429H	Computer Architecture: Honors
M340L	Matrices and Matrix Calculations
M427KH	Differential Equations: Honors
CS178H	Research Methods: Honors
CS378	Autonomous Intelligent Robotics Research

PROJECTS

- LED Status indicator for my door written in C and deployed using an atmega avr
- Web service to cryptographically and securely timestamp information and files
- Mechanism to unlock dorm door using a phone app with a servo and RaspberryPi
- Android app to "drop" pictures in geolocation that can be opened publicly
- Created a clock and email checker using Python and a RaspberryPi
- Created gaming site for my high school that averaged +50,000 page views a day
- Developed and sold over 4000 copies of my Farmville bot
- Other projects: Image manipulation, Boggle, Conway's Game of Life, Tetris AI, Markov chains, tone matrix, multiplayer turn-based rpg