

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 |
| ☎ | (832) 403-6656 |
| ✉ | plankenau@gmail.com |
| 🌐 | 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