Darryl Forbes

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Education

Northwestern University, Evanston, IL

September 2018 – June 2022

- Bachelor of Science in Computer Science
- **Cumulative GPA**: 3.704 / 4.000
- Relevant Coursework: Data Structures & Algorithms, Programming Languages, AI Programming, Intro to Computer Systems, Fundamentals of Computer Programming

Skills

Programming Languages: Python, C#, C++, C, HTML, CSS, JavaScript, Bash, Lisp, MATLAB

Web Development: React, Django, REST APIs, PostgreSQL, Nginx Cloud Computing: Amazon Web Services (EC2, RDS, security groups) Development Tools: Git/GitHub, Vim, Visual Studio, Travis CI, VirtualBox

Operating Systems: macOS, Microsoft Windows, Linux

Experience

Turtle Wax, Inc., Addison, IL

June 2019 – August 2019

IT Technical Support Specialist

June 2018 – August 2019

- Assisted in standardizing hardware deployment procedures
- Set up and deployed employee workstations and company conference rooms
- Resolved users' hardware and software issues
- Organized IT data center and streamlined storage procedures

Projects

Open When August 2019 – Present

github.com/darrylforbes/open when - openwhen.darrylforbes.me

- Personal messaging web app
- Written with a React frontend and a Django backend API
- Deployed to AWS EC2/RDS instances and served by Nginx

Personal Website

June 2019 – July 2019

github.com/darrylforbes/darrylforbes.github.io – www.darrylforbes.me

- Overview of my skills, projects, experience, and contact information
- Written in HTML, CSS, and JavaScript
- Built with a responsive design and hosted on an AWS EC2 instance

github.com/darrylforbes/tetrow

Tetrow

February 2019 – March 2019

- Tetris-like game with similar mechanics but fewer piece types
- Written in C++ using ge211 game engine
- Collaborated with classmate to design, implement, and test

Adventure RPG, Personal Project

June 2017 – August 2017

- github.com/darrylforbes/adventure_rpg
 - Small-scale top-down RPG with turn-based battle system
 - Written in Python using Pygame modules
 - Implemented custom maps and sprite animation