Peter Iordanov

piordanov.github.io 708.977.9988 | peter@bulbyte.com

EDUCATION

UNIVERSITY OF ILLINOIS AT URBANA-CHAMPAIGN

B.S. IN COMPUTER SCIENCE

Graduated: May 2017 College of Engineering

Cum. GPA: 3.30 / 4.0

LINKS

Github:// piordanov LinkedIn:// peter-iordanov

COURSEWORK

UNDERGRADUATE

Applied Parallel Programming
Algorithms & Models of Computation
Theory II (Advanced Algorithms)
Programming Languages & Compilers
Data Structures
Art of Web Programming
Artificial Intelligence
Applied Machine Learning
Interactive Computer Graphics
Virtual Reality
User Interface Design

SKILLS

PROGRAMMING

Comfortable With:

JavaScript • Python • MySQL • Django • Unity • HTML • React • Git

Familiar:

CSS • Java • Webpack/Babel • CUDA Haskell • Mobx • D3.js • Angular.js

ACCOMPLISHMENTS

HONORS

BSA: Eagle Scout Rank

President's Award Program Honors

Gamebuilder's Game-build-a-thon: 1st Place

EXPERIENCE

FULCRUM GT | GRADUATE LEADER

May 2017 - Ongoing | Chicago, IL

- Prototyped a full-stack product to assist law firms' client intake process alongside several team members
- Developed a Django RESTful API to retrieve data from trained models, and a React/Mobx UI frontend to consume it
- Compiled React through Babel and bundled through Webpack to be served by Django

ILLINOIS APPLIED RESEARCH INSTITUTE | SOFTWARE INTERN

June 2016 - Aug 2016 | Champaign, IL

- Full Stack Developer wrote test-driven code to manage user interactions and validate registration with Angular.js, Django, and Karma
- Graphed data from both weather station and simulation sources with D3.js
- Created the open-source CUDAdillo library to aid in research projects

UNIVERSIDAD PONTIFICIAS COMILLAS | RESEARCH ASSISTANT

May 2015 - July 2015 | Madrid, Spain

- Developed a JavaFX applet to implement a One Round Voronoi Game
- Designed a UI with multiple input features from JavaFX Scene Builder

PROJECTS

CUDADILLO Summer 2016 | Champaign, IL

- A static C++ library to complete basic matrix operations on Armadillo matrices with the intent to speed up runtime through the use of CUDA and cuBLAS GPU libraries
- Tested with use of google-benchmark against optimized CPU implementations

IEFX PROJECTS Fall 2013 | Champaign, IL

- Worked in a team of four to design a concept aircraft to drop critical payloads to isolated palces and return safely
- Used Arduino's to collect GPS data and communicate to a ground control station
- Contributed to meeting weekly goals by continuous research and implementation of Arduino C code

TFACHING

SPLASH TEACHING | TEACHER

Spring 2015 and Spring 2016, Champaign, IL

- Prepared and led a team of students to run a Virtual Reality Workshop for 30 students where they got to learn basic ideas behind virtual reality
- Prepared and conducted lectures on Data Structures and Conway's Game of Life to high school students

CS 125: INTRO TO COMPUTER SCIENCE | COURSE ASSISTANT

Spring and Fall 2014 | Champaign, IL

 Reinforced course concepts to students in discussion sections and assisted in debugging code and setting up the Eclispe IDE with students during weekly office hours