

Daniel D. Cox

SOFTWARE ENGINEER

1924 East 51st Street Brooklyn, New York 11234

☎ (+1) 347-668-1978 | ✉ ddc3372@rit.edu | 🏠 danielcox.software | 📱 dariuscox | 🌐 danielddcox

Objective: To obtain a cooperative education experience in the software engineering field.

Education

Rochester Institute of Technology

B.S. IN SOFTWARE ENGINEERING

- Modern Language Russian Minor

Rochester, New York

Sept. 2014 - PRESENT

Saint Petersburg State University

STUDY ABROAD

Saint Petersburg, Russia

Summer 2016

Brooklyn Technical High School

Brooklyn, New York

June 2014

Experience

The State Hermitage Museum

SOFTWARE ENGINEER INTERN, VOLUNTEER SERVICE

- Took over management of benevole.ru, the volunteer service information website.
- Fixed bug where language switch would redirect to home page instead of current.
- Converted website from plain HTML to PHP WordPress for management ease.
- WordPress implementation allows for non-specialists to update website content.
- Assistance managing website post-internship remotely.

Saint Petersburg, Russia

Summer 2016

RIT Intramurals

VOLLEYBALL REFEREE

- Officiating Intramural Volleyball matches at RIT.

Rochester, New York

Jan. 2016 - Present

DJL Auto Mechanics

AUTO-MECHANIC APPRENTICE

- Responsible for assisting with customers' vehicles and customer interaction.

Brooklyn, New York

June. 2012 - Dec. 2012

Projects

Financial Portfolio Tracking System

JAVA APPLICATION DESIGNED TO MANAGE FINANCIAL PORTFOLIO.

- 10 Week 4 Person Team Project, GOF Design Patterns, AGILE.
- In charge of Java FX UI implementation.
- Created database and structures to hold portfolio data.
- Connected application to Yahoo Finance API for stock data.

Spring 2016

HealthNet

DJANGO WEB APPLICATION DESIGNED TO MANAGE A HOSPITAL.

- 12 Week 4 Person Team Project, Bootstrap, SCRUM
- In charge of communicating with customer and quality assurance
- Handled user registration and storage of user medical data
- Parsed JSON user data to export medical data to CSV

Fall 2015

Skills and Programs

Java, Python, SQLite, HTML, Django, OSX, Windows, Linux

Russian, Autodesk Inventor, Autodesk Revit, Microsoft Office, WordPress

Classes

Intro to Software Engineering, Computer Science I and II, Engineering of Software Subsystems, Math Models of Software Engineering, Honors Analysis of Algorithms, Computer Science Theory

Extracurricular Activity

Website Development, Volleyball Coaching, RIT Varsity Men's Crew, Volunteer Soup Kitchen, People to People Student Ambassador