# **CAMERON K. WESTON**

39 Fatherland Drive, Newbury, Massachusetts 01922 (978) 973-0901 • ckweston@uvm.edu

#### **EDUCATION**

# University of Vermont (UVM), Burlington, VT

**Degree Expected Fall 2019** 

- Bachelor of Science in Computer Science and Information Systems
- GPA: 3.18

#### **TECHNICAL SKILLS**

Languages: C#, C++, Java, C, HTML, CSS, JavaScript, ¡Query, PHP, Python, SQL, NoSQL

Version Control: GitLab, GitHub, Tortoise SVN

Other: Crucible, JIRA, TeamCity, Octopus, IBM Bluemix, Bootstrap, Linux

#### COMPUTER SCIENCE EXPERIENCE

# C# Backend Development Intern, MyWebGrocer, Winooski, VT

May 2017 – September 2017

- Assisted in building next generation eGrocery solutions on MWG's Mobile Personal Shopper team using C#, .net, JavaScript, MVC and MWG's DEP
- Developed a fully responsive and accessible feature that documented all data structures in MWG's APIs for internal use
- Pair programmed with team leads and architects
- Debugged massive codebases to identify defects at their roots, made changes and tested all affected areas
- Consulted with globally sourced management, analysts, designers, QA, and developers through the daily SCRUM
- Produced and evaluated product specifications for stories, features, bugs and defects using JIRA
- Conducted code reviews on team member's commits using Crucible
- Presented my main feature multiple times to many members of the company, including upper level management
- Received mentoring from many valuable employees within the organization

# Software Engineer Intern, Productio Capital, Charlotte, NC

May 2016 – September 2016

- Developed native desktop application in JAVA to sort and organize client's files
- Built web app from scratch that allowed company to share files with clients and track progress of clients marketing plan

# Computer Science Tutor, University of Vermont, Burlington, VT

September 2016 – Present

• Offer free tutoring sessions to students in PHP, JAVA, C++, HTML, JavaScript and C

#### Head Teaching Assistant, Triton Regional High School, Byfield, MA

September 2014 – June 2015

 Assisted in the Advanced C++ Computer Programming Class and aided students in debugging and writing more effective code

#### AWARDS AND CERTIFICATES

# **UVM CE Certificate: Computer Software – Web Development**

Spring 2017

• Certificate awarded to students who complete the following classes: Intro to Web Site Development, Database and Design, Advanced Web Design, Computer Programming I in Python, Computer Programming II in Java

#### 2<sup>nd</sup> Place in UVM/IBM/State Street CodeFest

Spring 2018

• Created a roommate finder web application using Google Polymer, Flask and noSQL

# 3<sup>rd</sup> Place in UVM/IBM/State Street CodeFest

Spring 2017

• Led a team of 10 programmers in creating a web-based ecommerce app for UVM students

# 3<sup>rd</sup> Place in UVM/State Street CodeFest

Spring 2016

• Worked with a team of 10 programmers to creating a web application for UVM Dining Services

#### **OTHER WORK EXPERIENCE**

# Call Center Agent, ICF International, Burlington, VT

November 2015 - May 2016

Interview Vermont and Connecticut residents utilizing effective communication skills via telephone to