Brendan T. Kish

14 Old Farm Road Auburn, MA 01501 · (774) 289-7106 · bt13kish@siena.edu

EDUCATION

Siena College - Loudonville, NY

Expected: May 2017

Bachelor of Science - Major in Computer Science; Minor in Mathematics

Current GPA: 3.94

President's List: 5 semesters Dean's List: 6 semesters

Notable Coursework – Introduction to Programming in Java, Data Structures, Object-Oriented Design and Programming, Architecture and Assembly Language, Design and Analysis of Algorithms, Discrete Mathematics, Theory of Computation, Operating Systems, Web Application Development, Machine Learning.

EXPERIENCE

Siena College - Loudonville, NY

September 2014 to Present

Computer Science Tutor

- Provided students with meaningful advice and instruction on programming assignments.
- Identified and fixed errors in complex Java and Python projects.

Price Chopper Supermarket #160 – Worcester, MA

August 2010 to January 2016

Front End Associate

- Efficiently communicated with customers to create a satisfying checkout process.
- Independently operated and maintained cash registers and their computers.
- Memorized hundreds of product codes.

PROJECTS

Web Application Development Final Project – Implemented dynamic web forms for an imagined food order service using PHP and MySQL.

Object-Oriented Programming Final Project – Designed a graphical Java program with a small team of students that simulates the popular board game Ticket to Ride.

SKILLS

Campus Leadership – Computer Science Club Secretary, Gaming Club Treasurer, Student Ministry Board Representative

Programming – Proficient in Python, Java, MIPS assembly, HTML, CSS, and PHP. Experienced with environments such as Eclipse, UNIX command line, Microsoft Excel, and Windows 7/8/10. Participated in the 2015 ACM International Collegiate Programming Contest and achieved 3rd place in the 2016 Siena College Programming Contest.