HOLLY M. LEARY

EXPERIENCE

EMPLOYER Apex Learning, Inc.

2015 - Present

TITLE Software Engineer Intern

- ♦ Ramped quickly across a large and complex full-stack client-facing platform that utilized Node.js, a C# .NET service, and a SQL database.
- ♦ Advanced continuous integration by refactoring & optimizing automated Java Twist tests.
- ♦ Designed and developed a JavaScript and JSON keyword table for the company's API, improving the customer experience and reducing calls to support.
- Influenced better pair-programming practices and advocated for more frequent use of testdriven development.

Program Ada Developers Academy

2014 - Present

TITLE Student Developer

- ♦ Designed and developed *Wat Do?*, an activity-based social network that suggests activities based on user data and allows users to organize and schedule events.
- ♦ Took initiative in developing *Ada Internships*, an app that allows Ada students to compare and update information on internship companies.

SKILLS & TECHNOLOGIES

- ♦ Languages: C#, Java, Python, Ruby, HTML, LaTeX, CSS, Markdown, SQL, JSON
- ♦ Libraries/Frameworks: Rails, Sinatra, .NET, JavaScript, jQuery, AJAX, Bootstrap, RSpec, Oauth, Heroku, AWS (EC2 & S3), MOQ, NUnit, Mocha, NHibernate, ActiveRecord
- ♦ Tools: Git, GitHub, Subversion, Eclipse, WebStorm, Microsoft Visual Studio

EDUCATION

College	Seattle Community College	2012 - 2014
Degree	Non-Degree (Personal Development)	3.67/4.0
Honors	Dean's List	

- ♦ Algorithms & Data Structures (Java): Wrote a program mapping the shortest distances between US cities via major airports using a graph data structure.
- ♦ Computer Programming I (Java): Programmed the *Psychedelic Caterpillar*, an elaborate take on the classic *Snake* game.

University	Cortland, State University of New York	2007 - 2010
Degree	Bachelor of Science	3.91/4.0
Honors	Magna Cum Laude, Dean's List, High Honors, & President's List	

♦ Dual Major: Early Childhood/Childhood Education (Birth - Grade 6)

References