

7138 Riverside Station Blvd, Secaucus, N.J. 07094, USA

□ +1 (609) 827 - 4342 | steveharrigan@live.com | • defmonk0 | • sharrigan | U.S. Citizen

"Life would be so much easier if we only had the source code."

Summary.

Programmer and media enthusiast. Loves designing systems, playing games, skiing, cooking, and coding. Interested in learning new technologies and working with people who are passionate about them.

Made a profession out of my hobby after picking up very basic web development at a young age. Looking to take the next major step in my career with a company that understands the value of fast-paced development and importance of keeping an employee engaged.

Work Experience __

bFan Sports New York, N.Y.

June 2015 - Present SOFTWARE ENGINEER

- · Designed systems and features with a focus on fan engagement and asset management for sports teams and clubs.
- Did code review and helped manage pull requests to major company repositories.
- Helped grow the platform to where it is today: almost 50 European sports clubs using the product with a combined total of more than 70,000
- Worked with multiple web technologies on an Amazon Web Services stack.
 - AngularJS: The front end of the team administration portal is built with AngularJS, with plans to move to a more modern version of Angular in the future.
 - PHP: The administration portal uses Codelgniter and PHP for its routing and database interaction. Additionally, many daemons and tasks to help keep services running are built in PHP using Symphony.
 - Python: Our mobile API is run on a serverless stack using Lambda and API Gateway. All the functionality for the Lambda functions is coded using Python to access other AWS assets.

Knearn New York, N.Y.

SOFTWARE ENGINEER, CO-FOUNDER, CTO

IT INTERN

TECHNICAL ANALYST INTERN

June 2013 - April 2015

January 2014 - May 2014

January 2012 - May 2012

June 2011 - August 2011

- Designed and implemented websites for educational and professional mentorship.
 - Initially built with a PHP backend on a standard LAMP stack.
 - Later converted to Meteor.js to make the experience much more interactive and responsive.
- Led and managed a small team of developers aiming to develop features using an agile methodology.
- · Worked with business team to come up with solutions and marketing for the project.

McKinsey & Company New York, N.Y.

· Performed software performance and usage testing to determine fit for use in the company.

- · Used experience with SharePoint to give insight to corporate social networking software and file sharing systems.
- · Branded software distributions within the company using CSS.

AvePoint Jersey City, N.J.

• Provided remote assistance troubleshooting company software via phone, email, or remote connection.

· Debugged environments using Microsoft SharePoint, Microsoft SQL Server, Microsoft Server, and other similar products.

• Made simple tools to automate office procedures using raw JavaScript.

McKinsey & Company New York, N.Y.

IT INTERN

- · Prepared servers and environments used company wide with UNIX based web software (LAMP, Rails, etc).
- · Worked with vendors to get their software running on these servers and customized/configured for use.
- Used software supplied APIs to do migrations of files between versions of user systems.

FEBRUARY 5, 2020 STEVEN HARRIGAN · RÉSUMÉ

Program Committees

OngoingBoard of Directors, Castle Point Anime ConventionSecaucus, NJ2016Web Master, Castle Point Anime ConventionHoboken, NJ2015Vice Chair, Castle Point Anime ConventionHoboken, NJ

Education

Stevens Institute of Technology

Hoboken, N.J.

September 2010 - May 2015

BACHELOR OF SCIENCE IN COMPUTER SCIENCE

- Participated in the 5 year cooperative education program.
- Involved in managing multiple on-campus organizations.