

MARK CHELI

6 Pearly Lane, Franklin, MA 02038 | (C) 508 596 7707 | mpcheli7@gmail.com

Mission Statement

I am a talented young software developer, passionate about software engineering and education, who is looking to grow professionally. Seeking opportunities that will expose me to new technologies and provide me with learning experiences. Motivated to continue to advance into senior software developer roles.

Professional Summary

Software Developer skilled at technical leadership, communication and organization. Experienced in full project life cycle from design to implementation to integration. Focused on using full-stack technologies and tools to create EdTech products.

For best results, please view my resume on my website www.markcheli.com

Skills

- Trained MEAN stack developer
- Experienced in Agile
- Focused on user experience
- Fluent in JavaScript, HTML & CSS
- Passionate learner
- Open to new languages and technologies

Employment History

Specialist Software Engineer 01/2016 to Current

PTC Inc. - Needham, MA

Developing software for the Internet of Things, with an EdTech focus. Primarily using MEAN stack and associated development tools (Gulp, Yeoman, Karma, etc.) to integrate homegrown solutions built for the education space with a commercial IoT platform (ThingWorx).

Associate Application Engineer 05/2015 to 01/2016

PTC Inc. - Needham, MA

Maintained a high level of proficiency with PTC's product development tools (PTC Creo, PTC Windchill, PTC Mathcad, and ThingWorx) in order to build demos, write curriculum, and instruct trainings for both students and educators.

Intern 05/2013 to 05/2015

PTC Inc. - Needham, MA

Rotated between academic technical support, curriculum development, professional development, software engineer and application engineer roles. Received both technical training in engineering with a focus on product development and non-technical training in pedagogy.

Program Facilitator 05/2011 to 05/2013

Christa Corigan McAullife Center - Frammingham, MA

Technical resource to maintain the simulated mars mission equipment. Additionally a trained planetarium educator.

Education

Bachelor of Science: Business & Information Technology 2015

Framingham State University - Framingham MA

Graduated Summa Cumme Laude with 3.94 GPA.

Honors: Alpha Lambda Delta National Honors Society, Emerging Leaders Program, Omicron Delta Epsilon International Honors Society in Economics, The Honors Society of Phi Kappa Phi.