## JAMES PATRICK FULFORD

Harvard. Tech Lead. American.

ACADEMICS Harvard University (online) Charter Oak State College (online) Rivier University Manchester Community College Massachusetts Institute of Technology	Masters Bachelors Bachelors Associates Program	Info. Mgmt. Sys. Business and I.T. Math and Comp. Sci. Computer Science	4.00 GPA 4.00 GPA 3.99 GPA 4.00 GPA Distinction	2018 - <b>now</b> 2018 2014 - 2017 2016 2014	
<ul> <li>Harvard University Intensive Coursework</li> <li>Modern DevOps Techniques: AWS, GCP, CloudFormation, Ansible, Jenkins, Docker, Bash, Python</li> <li>Robotics, Autonomous Vehicles, and Al: Docker, ROS, Raspberry Pi, Python, Control Theory</li> <li>Cloud Computing with Microsoft Azure: C#, ASP.NET, EF, Swagger, Cloud Native architecture</li> </ul>					
<ul> <li>Highlights</li> <li>ranked 99th percentile among graduate students on GRE math score</li> <li>published in peer-reviewed journal (ISSN 1559-9388), cataloged in Library of Congress</li> </ul>				2017 2017	
<ul> <li>EXPERIENCE</li> <li>Software Engineer, Cisco Systems, Boxborough MA</li> <li>Developed user interface solutions for WebEx Contact Center cloud offering</li> <li>Analyzer UI: data visualization web app: Angular/Typescript, Java/Spring, MySQL         <ul> <li>owned and represented app across solution, delivered features on time</li> <li>lead team of eight (8) UI engineers around the globe using GitHub, Jira</li> <li>initiated, delivered e2e testing framework using Cypress, Docker, and Jenkins</li> <li>reduced dev-environment setup from days to minutes with bash scripting and Docker</li> <li>groomed backlog items in Jira with Product Manager, migrated process to Scrum</li> </ul> </li> <li>Control Hub: extensive administrator portal: AngularJS and Typescript</li> </ul>					
o delivered critical onboarding functionality as a team for product launch deadline  Software Engineer, C Squared Systems, Auburn NH  Upgraded production servers while enhancing release processes and tooling  initiated and delivered anomaly detection solution to test update quality in maintenance window  created custom Python scripts to parse logs, serialize network trees, and prepare release reports  introduced processes for tracking Ansible execution of one-time requests				2017 - 2018	
<ul> <li>used: Ansible, Bash scripts, MySQL administration, SQL, Python scripting and development</li> <li>Web Developer, Manchester Community College, Manchester NH</li> <li>Maintained college's Joomla CMS website using jQuery, Javascript, HTML, CSS</li> </ul>				2017	
<ul> <li>Web Developer, Family Business, Amherst I Delivered digital marketing services for high-pro</li> <li>reduced process from hours to seconds with</li> </ul>	ofile clients usin			2014 - 2017	
PROJECTS					
Published Writer, Javascript in Plain English, Medium Wrote curated articles on front-end software engineering: medium.com/@james.patrick.fulford				2019 - <b>now</b>	
Is It Shabbat? Web and Mobile Apps  Deployed multi-feature iOS and web apps using React Native, react-native, web. Redux: isitshabbat net				2018 - <b>now</b>	

Published Writer, Javascript in Plain English, Medium		
Wrote curated articles on front-end software engineering: <a href="mailto:medium.com/@james.patrick.fulford">medium.com/@james.patrick.fulford</a>		
Is It Shabbat? Web and Mobile Apps	2018 - <b>now</b>	
Deployed multi-feature iOS and web apps using React Native, react-native-web, Redux: isitshabbat.net		
Self-Driving Car Engineer Nanodegree, Udacity		
<ul> <li>integrated path planner, controller, and traffic light classification ROS nodes in Python</li> </ul>		
<ul> <li>delivered projects using computer vision (OpenCV2) and machine learning (Keras, TensorFlow)</li> </ul>		

implemented extended Kalman filter to fuse LIDAR and RADAR object tracking data in C++