## Harsh Poddar

github.com/poddarh • linkedin.com/in/poddarh • harsh.io (413) 566-6555 • me@harsh.io

# University of Massachusetts Amherst, MA, USA

Sep'16 – (Exp.) May'18

BS in Computer Science, Commonwealth Honors College | GPA 4.0

#### **Relevant Coursework:**

**CS187** Programming w/ Data Structures, **CS220** Programming Methodologies, **CS230** Computer Systems Principles, **CS240** Reasoning About Uncertainty, **CS250** Introduction to Computation, **CS497P** (~CS631 Graduate) Programming Languages

## **Work Experience**

•	Teaching Assistant for CS220 (Programming Methodologies) at UMass Amherst	Fall 2016
	o Conducted discussion sections, held office hours, assisted with redesigning some parts of the course	e.
•	Backend Developer at 101edu, Inc.	Fall 2016
	o Developed the RESTful web application to communicate with mobile applications and deployed	
	to a production environment. Technologies used: Spring Boot, MongoDB, AWS, Amazon SNS	
•	Software Engineering Intern at Microsoft Corporation	Summer 2016

- Software Engineering Intern at Microsoft Corporation

  O Added framework functionality to help customers customize their views without touching code.
- Identified a development issue and created a Chrome extension to reduce development time for multiple teams in Microsoft Dynamics CRM
- Learned about development lifecycle of enterprise application and ways to reduce maintenance costs
- Research Engineering Intern at ezDI LLC

Summer 2015

- Developed an information retrieval system for medical terms supporting synonyms and multiple user customizable abbreviations which is used by hospitals in US to lookup medical codes
- Designed the system architecture, RESTful web services, and worked on security module

# **Technical Experience**

- Advanced knowledge and experience with Java and with Spring framework (DI, Boot, Data, Security, Web)
- Worked with C#, Scala, OCaml, JS, Apache Lucene, JSP-Servlets, Hibernate ORM, MongoDB, MySQL, Redis
- Experienced using Raspberry Pi, Arduino and microcontrollers, and designing circuit boards

#### **Awards and Honors**

<ul> <li>Received Course Citation for ranking 1/175 in CS187: Data Structures and Algorithms</li> </ul>	2015		
<ul> <li>1<sup>st</sup> Place AWS, 1<sup>st</sup> Place Groupon and 2<sup>nd</sup> Place Overall at HackHolyoke</li> </ul>	2015		
<ul> <li>Top in India – Cambridge International A &amp; AS Level Computing</li> </ul>	2014		
<ul> <li>Top place in TiE Techies2Tycoon with my startup, Phostcard</li> </ul>	2013		
<ul> <li>Team captain for Learning Hub, a challenge finding and presenting connections</li> </ul>	2013		
Projects, Activities and Certifications			
Assisted teachers with curriculum development to introduce CS to Riverside School	2015		
Developed GoPapers – quick access to Cambridge International Examinations past papers	2014		

•	Made home automation system with microcontrollers, IR emitters, and TRIACs	2013
•	Oracle Certified Professional, Java SE 6 Programmer and Java EE 5 Web Component Developer	2012

gopapers.net – 30,000 students and teachers from 135 countries use this service