

1040 North Pleasant Street  
264 Puffton Village Apartments  
Amherst, MA, 01002

## AJINKYA GHADGE

(413) 522-5217  
[aghadge@umass.edu](mailto:aghadge@umass.edu)  
<https://ajinkyaghadge.github.io>

### EDUCATION

<b>Amherst, MA</b>	<b>University of Massachusetts Amherst</b>	<b>Expected graduation: May 2021</b>
Master of Science in Computer Science, <b>GPA 3.72/4.00</b>		
<ul style="list-style-type: none"><li>Coursework: <b>Database Design and Implementation, Operating Systems, Machine learning</b>, Neural Networks, Applied Statistics, Machine learning in the Real World, <b>Software Engineering</b>, Secure Distributed Systems</li></ul>		
<b>Kolhapur, India</b>	<b>Shivaji University</b>	<b>Jul 2012 – May 2016</b>
Bachelor of Technology in Computer Science and Engineering, <b>GPA 3.86/4.00</b>		

### EXPERIENCE

<b>Pune, India</b>	<b>Persistent Systems</b>	<b>Nov 2016 – Feb 2018</b>
<b>Software Engineer</b>		
<ul style="list-style-type: none"><li><b>Developed Java CLI tool</b> used by <b>20+</b> people to orchestrate real-world FOREX transactions</li><li><b>Improved fault tolerance and scalability</b> by migrating existing HTTPS <b>inter-process communication</b> to <b>Message Queue in Java</b> for large amount of transactional test data</li><li><b>Refactored, profiled and analysed</b> code for <b>~4x faster execution</b> by interfacing Python/C using Ctypes</li><li><b>Migrated legacy C methods</b> to Python and <b>collaborated</b> with delivery team to draft updated <b>documentation</b></li><li><b>Achieved ~3x faster execution of scripts</b> by refactoring Java code to run concurrently on <b>distributed system</b></li><li><b>Spearheaded initiative to prototype</b> highly automated and integrated Full-Stack regression testing using Java, Selenium, Jenkins, Appium, RestAssured, Junit for better reporting and <b>CI/CD</b> migration with <b>4</b> peers</li><li>Volunteered and <b>trained 2</b> new team members in product, domain knowledge and weekly team workflow</li></ul>		

### TECHNICAL EXPERIENCE

#### Projects

- Elevation based Navigation : Full Stack Web Application Development** ☺ (Aug 2020 – Dec 2020)
  - Implemented **2** algorithms and backend to optimally navigate point A to B incorporating elevation and distance
  - Tech Stack Python-Flask, Python-unittest, **Docker** and **Heroku** with **RESTful** architecture, **PAC design pattern**
- Event stream processing to find and explain anomalous behavior in Hadoop cluster** ☺ (Jan 2020 – April 2020)
  - Transformed **logs to 1200+ attributes** time-series data to implement algorithm determining the cluster faults and reduced number of attributes for faulty explanation by **90.5%**, reducing fault detection time
- Dataset generation pipeline from raw data for Machine learning Inference** ☺ (March 2018 – July 2019)
  - Automated dataset generation for **~10TB** of Infrared and RGB data using python scripting and image processing
  - Built **RESTful Web Application** using the Python-Flask framework for deploying machine learning model
  - Applied threaded polling and memory mapping to improve image frame capture to **200+** frames per seconds
- Scenery classification using TF-IDF, Scene Parsing and Natural Language Processing** ☺ (Oct 2019 – Dec 2019)
  - Compared information retrieval methods, word embeddings, and Neural networks for mapping correlation between object labels and scenes for refining classification accuracy of scenes by **82% on Google Cloud Platform**
- Analysing Presidential Campaign Contributions in Massachusetts using R and R-Studio** (Oct – Dec 2019)
  - Created visualizations, performed Hypothesis testing, regression analysis by using data transformation and R

### AWARD(S) AND VOLUNTEER WORK

- Certificate of Merit and Scholarship (Academic Year 2013-2014)

### Languages and Technologies

- Python (4 years); Java(4 years); C; SQL; SciKit; Pytorch; Numpy; Selenium; Spark; JavaScript; AWS; Agile; Scrum