

MASOUD BASHIRI

SOFTWARE ENGINEER II

Los Angeles, California

☎ (+1) 434-284-3462 | Email: mb4bw@virginia.edu | Web: ashkanbashiri.github.io | Github: [ashkanbashiri](https://github.com/ashkanbashiri) | LinkedIn: [masoud-bashiri-90194240](https://www.linkedin.com/in/masoud-bashiri-90194240)

Skills

Programming	Java, Groovy, Python, R, C/C++, C#
Web	Javascript, Reactjs, React Native, Django, Node.js, Expressjs, Angular, HTML5, CSS/SASS
Data Science	Python, Pandas, Hadoop, Spark, Docker, Tableau, Keras, Tensorflow, Lightgbm, Xgboost
Database	MySQL, Hbase, MongoDB, Redis
Technologies & Frameworks	Docker, Kubernetes, Grails, Robot Operating System, Spring, Hadoop, Hibernate, Maven, Git
Applications	PTV VISSIM, PTV Vistro, NetLogo, Matlab, Rviz, Gazebo
Theory	Machine Learning, Control Theory, Algorithm Design, Deep Learning, Reinforcement Learning
Neural Networks	Multi-layer Perceptron, Convolutional Neural Networks, Recurrent Neural Networks, LSTMs

Work Experience

UCLA Health

Los Angeles, CA

SOFTWARE ENGINEER

July 2021 - Current

- Responsible for rapid design, architect, prototype, and implement solutions to computer vision systems medical imaging software application and data service systems.
- Architect and develop highly scalable UI/UX application and processing pipeline in cloud computing environment.
- Monitor performance of processing workflow pipeline and outputs and take corrective action to optimize and improve the performance when necessary.
- Collaborate on agile practices, perform code reviews and mentor other developers on software engineering best practices.
- Collaborate with team on DevOps engineering and processes including infrastructure planning and implementation

InVita Healthcare Technologies

Baltimore, MD

SOFTWARE ENGINEER II & RESEARCHER

August 2020 - July 2021

- Increased security implementing a Multi-factor authentication system (text and mobile app) on top of the CAS project.
- Improved product profitability and minimized product outage risk by developing an analytics app to supply chain managers.
- Utilized grails, canvasjs and mongodb to develop an analytic app for hospitals' supply chain managers.
- Leveraged knowledge in Full stack web development, JavaScript, html, css, git and debugged using chrome developer tools.
- Optimized rfid event queue dispatcher to reduce queue clogging rate by 50%.
- Decreased disk and memory usage of a database collection app by 20% and 15%, optimizing the code involving quartz jobs running rsync commands through ssh.

University of Virginia

Charlottesville, VA

RESEARCHER (MACHINE LEARNING, DATA SCIENCE)

August 2014 - August 2020

- Researched machine learning solutions for Intelligent Transportation Systems
- Designed a microscopic traffic simulator in Matlab
- Built several models of an intersection controller with Multiple Regression models using Deep Neural Networks
- Assembled and tested several F1/10 autonomous vehicles
- Designed and Developed a Web Application for Baxter Robot

Yooz.ir Search Engine

Tehran, Iran

FULL STACK SOFTWARE ENGINEER

March 2012 - August 2014

- Developed a search engine evaluation system utilizing the JSF framework
- Managed a 5-member team focusing on design and implementation of evaluation and tagging system
- Hired 15 non-experts as test users and supervised users through a web interface designed to log all activities of taggers
- Increased search precision by 10% with an evaluation system that compared Yooz results with Google's and Bing's
- Improved search speed by 15% implementing a Hadoop-RPC API to serve offline rankings
- Conducted test cases, eventually helped increase query results accuracy and precision by 10%

Payam Nour University of Pardis

Tehran, Iran

LECTURER

January 2012 - July 2012

- Lectured Computer Architecture, Theory of Formal Languages and Automata

Payam Nour University of Zanjan

Zanjan, Iran

LECTURER

February 2011 - September 2011

- Lectured Computer Architecture and Fundamentals of Computer Systems

Iran Power Research Center

Tehran, Iran

SOFTWARE DEVELOPER AND RESEARCHER

October 2008 - February 2009

- Developed a user interface in C#.net to monitor lamp posts

Education

University of Virginia

Charlottesville, VA

PH.D. IN SYSTEMS ENGINEERING

December 2020

- Coursework: Data Mining, Control Systems, Optimization, Agent Based Modeling, Cognitive Engineering, Cyber Security

Amirkabir University of Technology

Tehran, Iran

MASTER OF SCIENCE IN COMPUTER SCIENCE

June 2011

- Coursework: Artificial Neural Networks, Advanced Machine Learning, Robotics, Evolutionary Algorithms, Wireless Networks, Computer Vision, Image Processing

University of Isfahan

Isfahan, Iran

BACHELOR OF SCIENCE IN COMPUTER ENGINEERING

September 2008

- Coursework: Programming, Advanced Programming, Data Structure, Database Design, Algorithms, VLSI, Microprocessors

Academic Experience

The Practice of Data Science

University of Virginia

TEACHING ASSISTANT & CO-LECTURER

August 2019 - December 2019

- Supervised student Projects
- Graded weekly assignments and final project

Autonomous Mobile Robots

University of Virginia

TEACHING ASSISTANT & CO-LECTURER

Fall 2016, Fall 2017, Fall 2018

- Built robotic algorithms and starter codes on the Turtlebot and the Craziefflie platforms
- Instructed Lab sessions

Data Science Sessions

University of Virginia

TEACHING ASSISTANT

Spring 2016, Spring 2017

- Defined student projects on various topics in Data Science
- Instructed TA Sessions

Data and Information Engineering

TEACHING ASSISTANT

- Supervised student projects on various topics in Data Science
- Conducted TA Sessions
- Graded weekly assignments and final project

University of Virginia

Spring 2015