# MASOUD BASHIRI

SOFTWARE ENGINEER II

Los Angeles, California

© (+1) 434-284-3462 | Email: mb4bw@virginia.edu | Web: ashkanbashiri.github.io | Github: ashkanbashiri | LinkedIn: 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

January 2012 - July 2012

• Lectured Computer Architecture, Theory of Formal Languages and Automata

#### **Payam Nour University of Zanjan**

SOFTWARE DEVELOPER AND RESEARCHER

Zanjan, Iran

February 2011 - September

2011

• Lectured Computer Architecture and Fundamentals of Computer Systems

#### **Iran Power Research Center**

Tehran, Iran

October 2008 - February 2009

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

## **Education**

**LECTURER** 

**LECTURER** 

#### **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 Isfahan

#### **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**

**TEACHING ASSISTANT & CO-LECTURER** 

August 2019 - December 2019

· Supervised student Projects

· Graded weekly assignments and final project

#### **Autonomous Mobile Robots**

University of Virginia

Fall 2016, Fall 2017, Fall 2018

• Built robotic algorithms and starter codes on the Turtlebot and the Crazieflie platforms

· Instructed Lab sessions

# Data Science Sessions TEACHING ASSISTANT

University of Virginia

Spring 2016, Spring 2017

• Defined student projects on various topics in Data Science

Instructed TA Sessions

## **Data and Information Engineering**

# University of Virginia Spring 2015

### **TEACHING ASSISTANT**

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