Shukla @binroot

Nishant nishant@shukla.io 707-574-8552

U.S. Citizen Full-time Los Angeles, CA Portfolio shukla.io GitHub BinRoot LinkedIn shuklanx

DMAI, Inc.

Aug 2017 - present **VP Engineering**

Nurtured engineering teams as we grew from 2 to 50 employees. Led design decisions, implemented architecture, managed budget, established processes, and cultivated a powerful team (Python, C++, React/Node.js, C#/.NET, Java, WebAssembly, AWS, Google Cloud, gRPC, Android, TensorFlow, MongoDB, Bazel, Docker).

SpaceX

Jun - Sep 2016 Machine Learning Intern

Implemented time-series predictors/anomalydetection (Python).

2014-2019 Ph.D. Computer Science. M.S. Computer Science, Awarded "Outstanding Graduating Master's

"Graduate Fellowship"

Student" and the

UCLA

Center for Vision. Cognition, Learning, and Autonomy, and published papers to CORL. AAAI. EMNLP &

Researched under

UCLA

May - Sep 2015 Research Engineer

papers (Python, C++, ROS).

Led robotics platform

team and published

Shipped new Android features and designed server APIs

Univ. of Virginia

scholarships.

Sona-Chun Zhu at the ICRA.

Foursquare Jun - Sep 2014 Software Engineer Intern

Facebook Jun - Sep 2013 Software Engineer Intern

(Java, Scala). Developed

face-detection and photo-caching on Android (Java).

2010-2014 B.S. Computer Science. B.A. Math, Minor Physics, Awarded the "Elsie Hughes Cabell Endowed" and "A Thomas Young"

Graduated with Highest Distinction (GPA 3.8). Lectured a 1-credit course on Haskell. Founder of UVA's first hackathon (hoohacks.io).

Microsoft

Jun - Sep 2012 Software Engineer Intern

Designed and developed Visual Studio features (C#/.NET).

"Machine Learning with TensorFlow" 272-page book. ISBN 9781617293870

WillowTree

Jun - Sep 2011 Software Engineer Intern

Published the University of Virginia and nTelos Pav apps (Java, Erlang).

Methods for Analyzing and identifying

Oct 2015

Substances" Patent PCT/US2016/058304

"Systems, Devices and

Buchanan & Edwards

Summers 2008 - 2011 Software Engineer Intern

Programmed SharePoint ticketing systems (SQL, JavaScript).



Jun 2014

"Haskell Data Analysis Cookbook" 334-page book.

ISBN 9781783286331