

Contact

www.linkedin.com/in/sirajraval
(LinkedIn)
www.youtube.com/c/sirajraval
(Personal)

Top Skills

SQL

Java

C++

Publications

BlabSay

THT

Feature Classification for Tracking
Articulated Surgical Tools

Building a Semi-Autonomous Low-
Cost Humanoid Robotics Platform
For Research Related Development
and Modification

Azadi

Siraj Raval

Founder of School of AI
San Francisco, California

Summary

I'm on a mission to inspire and educate developers to build AI.

I make educational videos and in-depth tutorials to give you to the tools necessary to make a positive impact in the world using AI technology - whether that's through employment or entrepreneurship. I hope you join me in making AI education go viral!

Be sure to subscribe to my YouTube channel where I publish new content every week: <http://bit.ly/SirajYouTube>

Experience

School of AI

Founder

May 2016 - Present

San Francisco Bay Area

Subscribe! www.youtube.com/c/sirajraval

Our mission is to offer a world-class AI education to anyone on Earth for free. Our doors are open to all those who wish to learn. We are a learning community that spans almost every country dedicated to teaching our students how to make a positive impact in the world using AI technology, whether that's through employment or entrepreneurship. We are now the largest AI community in the world!

I am also a part time AI researcher <https://drive.google.com/file/d/0BwUv84INDk72Q1gzaXgwR2U3U2NWWVIZSO4amZIRmV1QXl0/view>
www.theschool.ai

Twilio Inc.

Developer Educator

October 2015 - May 2016 (8 months)

Working with the greatest developer network team on the planet. We're the industry gold standard.

CBS Interactive

Mobile Engineer

August 2014 - August 2015 (1 year 1 month)

Meetup

Software Engineer

August 2013 - August 2014 (1 year 1 month)

New York, NY

Lucid Robotics

Lead Software Engineer

June 2012 - June 2013 (1 year 1 month)

Columbia University

Robotics Researcher

August 2012 - February 2013 (7 months)

New York, NY

Using OpenCV and GPU Programming to speed up covariance classification for feature images of surgical robots in the robotics lab.

BlabSay

Lead Software Engineer

May 2011 - March 2012 (11 months)

New York, NY

Education

Columbia University in the City of New York

Computer Science · (2009 - 2012)