# Rodrigo Setti

San Francisco, CA, USA +1 650 730-0899 rodrigosetti@gmail.com github.com/rodrigosetti in/rodrigosetti

#### Work Experience

Feb 2018 - Current

Google<sup>1</sup>, Mountain View, CA SR. SOFTWARE ENGINEER

Google Search, User Modeling.

Dec 2013 - Dec 2017

Yahoo<sup>2</sup>, Sunnyvale, CA

SR. Engineering Manager

Led a team through the development of a chatbot (launched on Kik, reaching hundreds of thousands of users) using Scala, Akka, and a microservice in Python integrated with Tensorflow and OpenCV for real-time image transformations. Also managed engineers developing applications for iOS, Android, and Web platforms.

PRINCIPAL SOFTWARE ENGINEER

Team lead, developing services in Java and Scala for Yahoo Search and innovation products.

SR. SOFTWARE ENGINEER

Developed components for Yahoo Search, in PHP (legacy), Node.JS and React.

Jul 2012 - Dec 2013

Evernote, Redwood City, CA

SR. SOFTWARE ENGINEER

As a member of the AUGMENTED INTELLIGENCE engineering group, owned the end-to-end development of a new feature of Evernote that allows search inside of office document attachments. Also, as part of a three-engineer team built and launched an e-commerce platform that powered Evernote Market.

Mar 2011 - Jul 2012

Yahoo<sup>1</sup>, Sao Paulo, Brazil

SOFTWARE ENGINEER

Worked on Yahoo products for emerging markets, mostly using PHP and Python.

## **EDUCATION**

2009 - 2011 MSc, Electrical Engineering

Universidade Estadual de Campinas (UNICAMP), Campinas, Brazil

Thesis: A Hybrid Architecture applied to Reinforcement Learning Problems

2005 - 2008 BSc, Computer Science

Universidade Estadual de Londrina (UEL), Londrina, Brazil

Dissertation: Emergence and Self-Organization of Agents in Simulated Environments

### Talks & Publications

Jul. 2017 Why Scala is Great for Agile

Talk at: Scala up North 2017

Sep. 2016 Generative Art with Racket

Talk at: Sixth RacketCon

Dec. 2015 Generative Dreams from Deep Belief Networks

Paper and Talk at: The 18th Generative Art Conference

Apr. 2011 A Neural Architecture to Address Reinforcement Learning Problems

Paper published at: The 2011 International Joint Conference on Neural Networks (IJCNN)

 $<sup>^2</sup>$ Yahoo is now part of Oath inc, a Verizon company

# PATENTS

Nov. 2015 Selective Screen Sharing  $\mathbf{US}\ \mathbf{14/949,024}$