Rahul Dhodapkar

PERSONAL

ADDRESS: 128 MacDougal Street, #1C, New York, NY 10012

TELEPHONE: +1 347 563 3757

EMAIL: rahul.m.dhodapkar@gmail.com WEBSITE: www.rahuldhodapkar.com

EDUCATION

MAY 2015 Bachelor of Science in Computer Science, Yale University, New Haven, CT

distinction in the major, GPA: 3.76/4.0

MAY 2011 High School, Hopkins School, New Haven, CT

cum laude, GPA: 10.4/12.0

Work

CURRENT AUG 2015 Consulting Engineer at MongoDB Inc.

New York, NY, USA

Architected and built core resource and job management system for large US city. Led technical training for new hires, and developed new course materials around security features and best practices.

Published materials on the "parse.com" Backend-as-a-service shutdown, with teams at Microsoft and Facebook.

Mar 2015

Consultant at Sears Holdings Corporation

AUG 2014

Hoffman Estates, IL, USA

Evaluated external product interfaces for Sears integrated home platform. Wrote middle-ware to create single interface for multiple smart home products.

MAR 2015

CTO at HUDDLR

AUG 2014 New Haven, CT, USA

Led full product development of Huddlr mobile application, including integration of Bluetooth Low Energy (BLE) and GPS geo-fencing functionality.

Developed marketing strategy and technical roll-out plan for application beta release.

JUL 2014 MAY 2014 Software Engineering Intern at Mongodb Inc.

New York, NY, USA

Assisted clients in information architecture and infrastructure design.

Prototyped a new query optimization system for the core MongoDB kernel, using machine learning techniques from current database research.

JULY 2013 MAY 2013

Research and Development Intern at EPIC SYSTEMS Verona, WI, USA

Headed a team of interns to build a web-application mining patient data across hospitals using Epic.

Wrote a graph-based clustering algorithm to connect physicians and support them in diagnosis of ambiguously-presenting patients.

JULY 2012 MAY 2012

Software Development Intern at VANTAGELOCAL, (now FREQUENCE) Palo Alto, CA, USA

Developed a web application to automate quote generation for locally targeted, real time bid (RTB) advertising.

Wrote Flash-based tools to assist advertising creative team in banner ad design.

FEB 2012 MAY 2008

Research Associate at Yale Child Study Center

Lab of Dr. Matthew State (now at University of California, San Francisco) New Haven, CT, USA

Wrote Markov-Chain-Monte-Carlo algorithms for copy number variation prediction in multiplex families with autism.

Performed polymerase chain reaction (PCR) to generate samples for next-gen genome sequencing and RNA extraction for expression profiling of brain tissue.

SERVICE

CURRENT	Volunteer at Mount Sinai Hospital, Ruttenberg Cancer Center
AUG 2016	New York, NY, USA
14	Philosophy and Chair and Change Con Fourness
MAY 2014	Philanthropy Chair at SIGMA CHI FRATERNITY
SEP 2014	New Haven, CT, USA
·	
MAY 2013	Literacy Tutor at New Haven Reads
SEP 2012	New Haven, CT, USA
l	
JUN 2009	TA at Moving Academy of Medicine and Biomedicine
MAY 2009	Pune, MH, Republic of India
WIAT 2009	rane, with republic of maia

LEADERSHIP

MAY 2014	Treasurer
AUG 2013	Sigma Chi Fraternity at Yale
JAN 2014	Director of Technology
SEP 2012	Yale Event Management Association
AUG 2013	Social Chair
SEP 2012	Yale Equestrian Team

PUBLICATIONS

JAN 2017 VeriConf: Synthesizing Configuration Rules through Association Rule

Learning

Submitted, currently under review

[COMPUTER AIDED VERIFICATION] [CO-AUTHOR]

JUN 2011 Recurrent de novo copy number variations (CNVs) at 7q11.23, 15q11.2-13.1,

16p11.2, and the Neurexin 1 (NXRN1) locus are strongly associated with

simplex autism. (PubMed: PMC3939065)

[NEURON] [CO-AUTHOR]

AWARDS AND HONORS

May 2015 Sigma Chi Chapter Balfour Prize

For most outstanding senior in the graduating class.

Aug 2013 Sigma Chi J. Willard Marriott Scholarship

Jun 2013 ThinkChicago Lollapalooza Winner

Municipal innovation pitch competition by the City of Chicago

OCT 2012 Yale Venture Creation Program Fellow

SEP 2012 Yale Entrepreneurial Society Elevator Pitch Competition Runner Up

MAY 2011 New Haven Register Youth of the Year

MAY 2011 National Merit Scholarship Finalist

SPEAKING

JUN 2016 Building Asynchronous Microservices

MongoDB World Conference

New York, NY, USA

JUN 2016 Security in the Age of the Internet

World Scholars Leadership Conference

GEUMGANG UNIVERSITY, Nonsan, Republic of Korea

MAR 2016 Kerberos: What is it really, and how do I use it?

MongoDB Consulting Team Meeting

New York, NY, USA

LANGUAGES

SPANISH: Proficient
HINDI: Basic
KOREAN: Basic

PROGRAMMING AND INFORMATION SYSTEMS

LANGUAGES: Python, Perl, JavaScript, Java, C, C++, R
EXPERTISE: Information Architecture, Cybersecurity
Tools: MongoDB, Kerberos, LDAP, SAMtools, BioPAX