

AMIK AHMAD

AMIK.NYC

AMIKAHMAD@GMAIL.COM

212.380.6485

116 JOHN STREET #1915

NEW YORK, NY 10038

EDUCATION

NEW YORK UNIVERSITY

Master Degree | HCI and Design

Graduated May 2013

GPA 4.00/4.00

UNIVERSITY OF KANSAS

Bachelor of Arts | English

2nd Major East Asian Studies

Graduated May 2004

GPA 3.5/4.0

SKILLS

DESIGN

IxD, UX, UI, Rapid Prototyping

PM, Photography, Video, Editing

CODE

HTML, CSS, D3.js, Node.js, IoT

Arduino, Raspberry Pi, Processing

HONORS

GOOGLE DESIGN JAM

2013

Awarded green Android LEGO Trophy

VISUALIZED/TABLEAU

Data Communications Fellow

2012

Stop and Frisk Data Visualization

NYU STERN Entrepreneurship Challenge

2011

Semi-Finalist

INTERESTS

Trading, Options, Charts,
Pattern analysis, System thinking,
Healthcare, Economics, Emerging
technology, Biotechnology,
Reading, Art, Traveling, Eating

EXPERIENCE

ONE MEDICAL GROUP

Product Designer + R&D Lead

2015 | NYC

Designed and developed proprietary IoT devices for the enterprise.

Project management, Hardware, Software, ID, Real time data

SUNDAY PAPER GROUP

Founder + CEO

2012 - Present | NYC

Managed multiple interactive hardware, software and data design projects. Budgets ranged from \$10,000 to \$60,000.

Clients: O'Reilly Media, One Life Healthcare, Microsoft

RAZORFISH

UX and Functional Analysis

2012 | NYC

Worked on cross-functional teams to design and launch for multiple clients.

Projects: UNIQLO.com, Mercedes-Benz

MEDISTEM LABORATORIES

Principal Consultant

2005 - 2008 | Costa Rica, Tokyo

Increased revenue growth from zero to over \$250,000 per month.

Project management, Business Communications

TALKS

WHY DO HOSPITALS HAVE GIFT SHOPS?

2013 | Boston, MA

@ IGNITE Strata Rx

EMOTIONAL HEALTHCARE: WHY DATA DOESN'T MATTER

2013 | Boston, MA

@ Strata RX

DATA VISUALIZATION WITH D3.JS

2013 | ITP JavaScript Week NYC

Featured on DashingD3.js, BayD3 and other publications and learning resources.

WRITING

HOW TO BEND FATE

2013

Published by O'Reilly Media, Inc.

LANGUAGES

English, Japanese, Bengali