### 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 Analyst

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 leading to IPO.

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 Dashing D3. js, Bay D3 and other publications and learning resources.

#### WRITING HOW TO BEND FATE

2013

Published by O'Reilly Media, Inc.

## LANGUAGES

English, Japanese, Bengali

# 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 2<sup>nd</sup> 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

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