# **ANDREW DENTA**

EMAIL: adenta@indiana.edu PHONE: 765.437.7336 WEB: denta.co GITHUB: github.com/adenta/

# Education

Indiana University Bloomington, IN May 2017

Cumulative GPA: 3.8 Bachelor of Science Informatics Minors: Business, Computer Science

### Tech

#### **PROGRAMMING**

JavaScript, Java, PHP, SQL, Racket, VB.Net

#### **WEB**

MongoDB, Express.js, Angular.js, Node.js, CSS, HTML, MySQL, JSP, Struts, SVG

#### **ANALYSIS**

PolyAnalyst 6.5, Excel, Access, Mathematica

#### **PLATFORMS**

WordPress, PhoneGap Build, Android, Maven

### **Awards**

Salesforce Scholar (2015)

Kohl's Scholar (2014)

All Campus Band First Chair Euphonium (2013)

# Work

### JP Morgan Chase, Application Developer

Chicago, IL June 2015 (10 Weeks)

- Implemented changes across Pay Connexion (PCX), a web application that processes over one billion dollars per month, using Java, to prepare the application for a new client.
- Discovered & fixed usability bugs in PCX, giving users a better experience.
- Resolved and documented accessibility issues for PCX, making changes to JSP and CSS to prepare for Americans with Disabilities' (ADA) compliance.

### **MEGAPUTER INTELLIGENCE, DATA ANALYSIS INTERN**

Bloomington, IN

June 2014 (8 Weeks)

- Performed data analytics on various projects using a combination of tools to derive useful information for company clients.
- Created a series of professional video tutorials by performing data analytics on a sample project, in order to help business professionals understand how to use the company's product effectively.

### BONA VISTA, IT DEPARTMENT INTERN

Kokomo, IN

July 2013 (6 Weeks)

 Streamlined IT support by answering computer-related questions at a help desk, allowing the systems administrators to carry out their day.

# Leadership

### **DENT. LLC, CEO**

Bloomington, IN

April 2015 (Present)

- Started a business to allow consumers to support charity without needing to make a direct financial commitment.
- Developed multiple applications on various platforms to find a product and engage consumers.

#### **SERVE IT, TEAM LEAD**

Bloomington, IN

January 2014 (Present)

- Built technologies for various non-profit organizations in order to provide services to organizations that they would not be able to afford otherwise.
- Created a WordPress Multisite network for use by every neighborhood in Bloomington, allowing neighborhoods to maintain online presence easily.
- Lead a team on a project for the Bloomington Habitat for Humanity using agile methodologies in order to save the client \$4,000 a year.

### **SOIC STUDENT AMBASSADORS, TEAM LEAD**

Bloomington, IN

January 2014 (Present)

- Represented the School of Informatics and Computing (SoIC) by attending various events, leading to a 50% increase in direct admission for 2015.
- Lead a team for community outreach, teaching children how to code.