# **James Tymann**

# Work Experience

### **Brand Networks**

2014 to Present — Product Architect — New York, NY 2013 to 2014 — Partner Engineer — New York, NY 2010 to 2013 — Senior Software Engineer — Rochester, NY

#### #Momento

- Created, and delivered a brand new event marketing product
- Responsible for technical architecture and delivery, and also worked closely with all levels of production
- Designed a novel system architecture that solved inherent event marketing problems
- Brought in \$250k revenue in the first quarter, and was featured by brands such as AT&T
  Wireless and Cisco Live

#### American Express OPEN forum

- Worked closely with client during the early stages of the product to ensure delivery of a feasible and high quality product
- Started as sole tech resource and scaled up to a larger team as the project grew
- Developed an efficient site that would handle millions of monthly page views
- Chose a flexible enough base framework to handle the site's ever changing and growing needs

#### Amex Offers — Facebook

- Developed a new style Facebook application that would go to be featured in a TV commercial
- Integrated with closely with Facebook and American Express to deliver a new a highly customized expirience
- Built a new style product that had not been seen before

#### IBM Extreme Blue

2010 to 2010 — Technical Intern — Raleigh, NC

#### **Pipecast**

- Developed a web-based application to help IBM's marketing and sales team analyze potential sales pipeline problems
- Utilized institutional knowledge to programmatically identify the causes of potential problems and suggest known solutions
- Created and maintained an enterprise level database system

## Skills

Programming: HTML / CSS / Javascript, C#, PHP, Java, Swift, CouchDB, MySQL, MSSQL Libraries and Frameworks: Angular, Node, Bootstrap, Wordpress, jQuery, ASP.NET Hosting and Devices: Rackspace, AWS, Parse, Heroku, iOS, Android

# Education

BS in Software Engineering at Rochester Institute of Technology, Rochester, NY