Kevin Ferri

kevinferri.com • qithub.com/kevinferri • kevinferri@qmail.com • New York, NY • (203) 921-7505

WORK EXPERIENCE

NEW YORK MAGAZINE New York, NY

Front-end Developer

June 2014 – present

- Build features, infrastructure, and overall user experience for New York Media products including nymag.com, thecut.com, vulture.com, and grubstreet.com using HTML, CSS, and JavaScript (VanillaJS and Node.js)
- Develop features for an in house content management system to enable writers and web producers to create content on New York Media's digital news brands
- Coordinate with designers and product managers to create prototypes and determine UX feasibility
- Develop responsive and interactive editorial web features for article pages
- Fix bugs and improve legacy products

NEW YORK MAGAZINE New York, NY Summer 2013

Software Engineer Intern

- Developed front-end of product development team blog
- Prototyped front-end of new commenting system
- Prototyped front end of a mobile application written in Play (Scala)

CRUMPETA CONSULTING LLC

Stamford, CT

Intern Web Developer

Summer 2012

- Prototyped interactive educational games targeted to toddlers and young children
- Modified and maintained features for sites built in Drupal
- · Worked on prototypes for potential future applications or features on current applications

SCHOOL OF INFORMATICS AND COMPUTING

Bloomington, IN

Primary Lab Instructor for Introduction to Informatics (5 Semesters)

2012 - 2014

- Lead a lab of approximately 30 students
- Taught HTML, CSS, Python, SQL, Human-Computer Interaction and Design
- · Responsible for teaching concepts and grading lab and lecture assignments

EDUCATION

INDIANA UNIVERSITY, School of Informatics and Computing, GPA: 3.6/4.0

Bloomington, IN

2010 - 2014

Cognate: Computer Science

Bachelor of Science in Informatics

RELEVANT COURSEWORK

- Data Structures
- Software Systems
- Information Representation
- Math Foundations in Informatics
- Finite Mathematics

- Discrete Structures in Computer Science
- Senior Capstone: Individual development of a Software System
- Introduction to Computer Science
- Human-Computer Interaction Design and Programming
- Mastering the World Wide Web

TECHNICAL SKILLS

- Web Development: HTML5, CSS3, JavaScript, Node.js, REST APIs, MongoDB, MySQL
- Frameworks/Tools: Express, Rails, Git, Gulp, npm
- · Languages: Java, Scheme