JOHN B. MUYSKENS

jmuyskens@gmail.com jmuyskens.github.io (616) 334 0647

PROFILE

Computer Science major with interest in information design and presentation, strong academic skills, and a hunger to solve problems.

EDUCATION

2010-2014 Calvin College, Grand Rapids, MI

Bachelor of Science in Computer Science GPA: 3.903/4.000, Honors Program
Dean's List (GPA >3.5) each semester
Presidential (academic) scholarship
Studied abroad in Berlin, summer of 2011

Coursework: Software Engineering, High Performance Computing, Artificial Intelligence, Computer Architecture, Algorithms

WORK EXPERIENCE

Summer 2013 Fellow, ITLAB: JUNIOR SUMMER INSTITUTE

Carnegie Mellon University Worked on digital entertainment analytics research with Dr. Michael D. Smith; took two graduate courses at CMU's Heinz College.

2012–Present Student Assistant, CALVIN COLLEGE

Student Activities
Office

Created and distributed promotional material for upcoming concerts, movies, and other pop-culture related activities; used Adobe Photoshop, Illustrator, and InDesign to design posters and flyers; occasionally wrote reviews of musicians and films.

2012–Present Managing Edtor, Sci-Tech Editor, Web Manager, Calvin Chimes

Calvin Chimes

Responsible for laying out a page in Calvin's weekly student-run newspaper; wrote and edited news articles and editorials; used Trello for project organization and InDesign for publishing layout; maintained a self-hosted Wordpress site, made theme modifications.

Summer 2012 Student Researcher, CALVIN COLLEGE

Summer Undergraduate Research Investigated the use of semantic web technologies for enhancing website search experience; implemented a search result server on top of an existing search engine; integrated results from semantic web sources and a local ontology; used Ubuntu as a software development environment.

2010-2011 Reference Assistant, Hekman Library

Hekman Library

Planned a strategy for shifting the reference collection (1445 shelves) to a 10% more compact configuration; designed and implemented a new labeling system for the library shelves; daily responsibilities involved shelving books, recording statistics, and updating library website through a CMS.

TECHNICAL SKILLS

Languages Python, JavaScript, C, C++

Web Angular.js, D3.js, HTML, CSS, Flask

Graphic Design Adobe Photoshop, Illustrator, and InDesign, IATEX