

MIGUEL CEPEDA

1353 Beacon Street • Brookline 02446 • 617.396.7564
miguel.d.cepeda@gmail.com • miguelcepeda.com

— × —

PROFILE

Web developer focused on front-end skills with a passion for learning and an eagerness to build long lasting, dynamic applications with cutting edge technologies. Knowledgeable in a wide array of scripting languages and web tools as well as principles of website design, construction, and maintenance. Adept at conveying complex information to a variety of audiences in a clear and understandable manner.

EDUCATION

Master of Science in Biomedical Engineering (May 2013)
Boston University, Boston MA

Bachelor of Science in Electrical Engineering (May 2009)
University of Florida, Gainesville FL

SKILLS

Languages: HTML, CSS, SASS, JavaScript, PHP, MATLAB, Perl, C++
Technologies: Bootstrap, jQuery, React, Node.js, MongoDB (Mongoose), Express, API
Systems: Git, Wordpress, Litmus
Design: Adobe Photoshop, Illustrator, UX/UI design

EXPERIENCE

User Interface Engineering, Jr. Front End Web Developer Mar 17 – Sep 17

- Built tool to track inactive email subscribers using PHP, Bootstrap, and Mailchimp's API
- Fully designed and developed new email newsletter signup page with HTML, SASS, Javascript, and PHP to integrate Mailchimp's API
- Organized, designed, and developed HTML and CSS code for email campaigns using current style guides
- Responsible for shipping and scheduling all HTML email campaigns sent out on a daily basis using Mailchimp
- Updated code on company's responsive sites using Git version control and Wordpress, ExpressionEngine
- Participated in usability testing for All You Can Learn beta site

Freelance Developer

Jan 17 – Present

- *Local farm business website redesign using up-to-date web technologies*
- *Planning and build of customized writers blog site*

1353 Beacon Street • Brookline 02446 • 617.396.7564
miguel.d.cepeda@gmail.com • miguelcepeda.com

Axiom Learning, Newton Learning Center Director May 14 – Present

Execute marketing and sales, recruiting, new hire training, educational quality control, and professional development for current employees of learning center

- Provide end-to-end holistic learning experiences for students through an assessment and diagnostic process, progress reports, skill/concept-specific assessments, and parent support and education
- Support 4-6 instructors with creating individualized curricula for 1-on-1 teaching as well as provide feedback to improve and motivate instructors

BU Auditory Neuroscience Lab, Research Assistant Jan 12 – Sep 14

Research in the field of psychoacoustics and auditory perception

- Using MATLAB scripting language, independently developed and analyzed experiments measuring how auditory grouping affects speech intelligibility in the presence of competing sound objects
- Product of work resulted in two Acoustical Society of America (ASA) conference posters: "Spatial Influences on the Spectral Restoration of Narrowband Speech" (ASA Seattle 2011) and "Effects of Spatial Attention on Across-frequency Grouping in Speech" (Acoustics Hong Kong 2012)

Accenture, Technology Consultant Intern May 08 – Aug 08

Configuration Management on California Child Support Automation System for the Department of Child Support Services

- Worked on conversion of content from a project HTML workbench and support wiki to a new consolidated wiki installation using Perl and RegEx
- Developed a command line script for the generation of defect reports from ClearQuest to simplify monthly generation using Perl and ClearQuest APIs

IBM, Pre-professional Engineer/Intern May 06 – Aug 06

Function verification testing on the computer architecture of the IBM z-series mainframes

- Helped install and boot VM and Linux operating systems on logical partitions of a mainframe to be used as an automation solutions tool
- Wrote Perl scripts that would automate the retrieval of logs from the registry of the machine in order to evaluate and assess trends in the machine's malfunctions.