ADINA CIANCIOTTO

Mundelein, IL 60060 • alcianciotto@gmail.com • (847) 571-2871 github.com/adi868 • adi868.github.io/Personal_Portfolio/ • linkedin.com/in/adina-cianciotto

SKILLS

Technical: HTML5, CSS3, JavaScript, jQuery, Node.js, SQL, MySQL, MongoDB, Express, Bootstrap, React.js, Git

EDUCATION

Full-Stack Web Development Program; Northwestern University

October 2019

Certificate, Software Engineering

Graduated from intensive 24-week program in full-stack development dedicated to designing and building front-to-back web applications. Skills learned include: HTML5, CSS3, JavaScript, jQuery, Node.js, MySQL, React.js

Northwestern University; Evanston, IL

June 2018

Bachelor of Arts, Cognitive Neuroscience

GPA: 3.59

TECHNICAL PROJECTS

Smöthii: adi868/Smöthii

- Built interactive interface for fresh smoothie vending machine that dynamically tracks, updates, displays menu list to inventory availability and offers personalized purchase options for custom drag-and-drop Smöthii production
- Created Node.js and Express web server backed by MySQL Database used for storing vending machine data
- Tools used: HTML5, CSS3, JavaScript, jQuery, Node.js, Express, AJAX, Sequelize, Handlebars.js, SQL, MySQL

Clicky-Game: adi868/Clicky-Game

- Themed React memory game that updates UI components, responds to user events, and manages component state
- Front-end focused design built with mobile and browser responsiveness using media queries and Bootstrap grid
- Tools used: React.js, HTML5, CSS3, JavaScript, JSON, Bootstrap

Friend Finder: adi868/Friend Finder

- Heroku-based "friend-finder" application that analyzes real-time data to provide matches of the highest compatibility
- Created RESTful API to request and send data from/to the server using HTTP methods such as GET and POST
- Tools used: HTML5, CSS3, JavaScript, jQuery, Node.js, Express, JSON, RESTFUL API, Bootstrap

EXPERIENCE

Mintel; Comperemedia

Summer 2019

Reporting & Data Specialist

Chicago, IL

- Supported quantitative and qualitative custom research projects from kick-off to completion, managing multiple tasks including data cleaning, data analysis, survey programming, data visualization, and final reporting
- Analyzed market data to provide actionable insights and recommendations to meet clients' business objectives

Laboratory for Human Neuroscience; Feinberg School of Medicine

Fall 2018 — Spring 2019

Research Assistant

Chicago, IL

- Administered repetitive transcranial magnetic stimulation and operated fMRI equipment; consented and led participants through series of complex psychophysiological and neurological procedures
- Regulated, monitored, and processed data in detail-oriented manner to ensure consistent and robust quality
- Communicated and collaborated alongside research team to effectively meet strict safety protocol and maintain project flow, multitasking to meet deliver timely results and solve and quickly respond to real-time concerns

Visual Cognition Laboratory; Northwestern University

Summer 2016 — Summer 2018

Undergraduate Research Assistant

Evanston, IL

- Supported lifecycle of lab operations, overseeing scheduling, testing, and data acquisition in 1000+ subject pool
- Performed multivariate statistical analysis using pivot tables, inferential statistics, and calculated computations

ACCOMPLISHMENTS

Journal of Cognition and Neuroethics; Publication: "Culture on Self-Construal: Personhood and Identity"

Spring 2018

Northwestern Undergraduate Research Grant; \$3,500 Award

Summer 2017