JULIE SCHNEIDERMAN

Computer Science Student

schneiderman.julie@gmail.com 👩 github.com/julieschneiderman

514-686-2970

in linkedin.com/in/julieschneiderman

EXPERIENCE

Software Developer (Front-End)

Connectiv8, April 2017 - Present

- Front-end developer using AngularJs and Javascript
- Currently working towards building a fully functioning web app to connect students and employers with freelance work opportunities
- Maintain the static website (HTML, CSS)

Keywords: AngularJs, Javascript, HTML, CSS, Git

Software Developer (Full Stack)

DataCandy, May - August 2017

- Full stack development for a gift card and loyalty program focussed company
- Write scripts using PHP & MySQL to ensure clients were being appropriately billed for our services
- Fix UI bugs using Javascript & AngularJs 1.5
- Write PHPUnit tests
- Conduct Quality Assurance tests on coworkers scripts

Keywords: PHP, PHPUnit, MySQL, Git, Agile, SCRUM

Teaching Assistant

COGS 100 - Intro to Cognitive Science, Queen's University Fall 2016 & 2017

- Create weekly online quizzes, activities and assignments
- Organize, proctor and grade the midterm and final for a class size of 200 students
- Prepare and conduct tutorials

Teaching Assistant

CPE Daycare Westbury, May - August 2016

- Create and run learning activities for groups of two year olds to encourage language development in english, french and hebrew

Supervisor

JEM Workshop Inc., May - August 2015

- Supervise 100 physically and mentally disabled workers as they perform packaging tasks to ensure optimal performance and safety

EDUCATION

Queen's University

Bachelor of Computing - April 2019 Specialization: Cognitive Science

Dawson College

DEC: Pure and Applied Science 2013 - 2015

PROJECTS

TailoredTutors

QHacks 2016

- Website to match tutors with students based on matching schedules and the student's specific needs
- Front-end development (HTML, CSS)

JulieSchneiderman.github.io

Personal website

- Blog style website to track my projects, thoughts etc..

AWARDS

Dean's Honors list (GPA of 3.50 or above)

Queen's University, 2016 & 2017

Louis Kelsey Memorial 2013 Public Speaking Award

Lower Canada College, 200 Participants

Gordon S. Moffitt School Yearbook Prize

Lower Canada College, 2013

SKILLS

Bilingual - English & French, written and spoken

Languages

Python, Java, PHP, Javascript, HTML, CSS, Prolog, Haskell, SQL

Frameworks Graphic Design

Angular, ¡Query Photoshop, InDesign