

# Marius Guei

A recent graduate of Makers Academy looking for an exciting junior developer role in an innovative environment to support my learning and growth as a developer

Project

31, Braunston House,  
Hatton Rd, Wembley, HA0 1RP

+44 79800 19710

[marius.g.guei@gmail.com](mailto:marius.g.guei@gmail.com)



## EXPERIENCE

**Makers, London — Full Stack Developer**  
SEPTEMBER 2018 - PRESENT

Makers Academy is a 16-week intensive software bootcamp. I've enjoyed having my perceptions challenged about how code should be written and can't wait to put my skills into practice. Training as a developer at Makers has improved my systematic problem-solving abilities.

Processes: OOP, TDD, BDD, Agile, Extreme Programming, Pair Programming

Testing: RSpec, Capybara, Jasmine, Cypress.io, Enzyme, Jest, Detox

Languages: Ruby, JavaScript, Python, SQL, HTML, CSS

Frameworks: Sinatra, Express, Rails, React, Node

## LANGUAGES

- Ruby (RSpec)
- JavaScript (Jest, Enzyme, Cypress.io)
- Python
- HTML/ CSS/ SASS
- SQL
- Ruby on Rails
- React
- JQuery
- Node

**Brent Specialist Academy Trust, London — Teaching Assistant**  
OCTOBER 2016 - JULY 2018

Worked as a member of a diverse team of teaching staff, planning and delivering creative lessons tailored to children's wide-ranging learning difficulties. Directed colleagues in the absence of the Class Teacher.

**Highgate Harriers Athletics Club, London — Lead Athletics Coach**  
SEPTEMBER 2014 - PRESENT

Responsible for planning and overseeing training for junior athletes, including several promising young people who have won medals and titles across a range of disciplines at Regional, National and European Championship levels.

## EDUCATION

### Makers

Intensive course - London | 2018

Developing dynamic SPA using React  
Deploying software applications,  
Using agile methodology,  
SOLID principles of Object-Oriented Design,  
Problem solving skills

### Javascript

Birkbeck University - London | 2018

Develop dynamic web pages using JavaScript  
Data types, Variables, Arrays,  
Conditionals, Iteration, Functions,  
etc.  
Input (forms), Navigation,  
Event-handling  
Document Object Model, and JQuery

### Advanced Web Authoring

Birkbeck University - London | 2018

Libraries, Stylesheets, Templates  
Standards: HTML5, CSS3  
Semantic structure  
Validation, Accessibility and  
Browser compatibility testing

### Intro to Computer Science - Online Course

Udacity | 2017

Python  
Computer science concepts  
Computer science basics

## STRENGTHS

### Communication

I enjoy working in teams, and good communication within a team is essential for productivity and happiness in the workplace.

Teams need to communicate well and frequently - while pairing, in stand-ups and retros, and online. If I spot a breakdown in communication, I'll try to fix it.

I developed strong communication skills working in special education, where clear, concise communication was vital.

### Quick learner

I relish opportunities to learn, not just in programming but in all aspects of life.

I find that I learn best by doing. I have learned a lot from creating new projects, always approaching these with an optimistic can-do attitude.

I'm a strong believer in having a growth mindset; new skills can be developed through dedication and hard work.

### Able to motivate others

I have a proven record of motivating others, as a coach for some of the most talented athletes in the Highgate Harriers Athletics Club, including one who holds national and world records in long jump and high jump.

I lead by example: I dedicated myself to studying programming in my spare time, around a full-time job in education and evening and weekend coaching commitments.