

A recent graduate of Makers looking for an exciting junior developer role in an innovative environment to support my learning and growth as a developer. I enjoy the opportunities of a new working environment, and my learning and intelligence can grow with time and experience.
"Growth mindset"

Technologies

Ruby, Javascript, Python,
HTML5, CSS

Ruby on Rails, React, JQuery

Sinatra, SQL, Node

Rspec, Jest, Enzyme,

Cypress.io, Detox

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

Marius Guei

Full Stack Developer

07980019710

marius.g.guei@gmail.com

https://github.com/MariusGG

https://www.linkedin.com/in/marius-guei-7737bbb8/

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. I learned software development fundamentals using Ruby, and delivered full stack web applications using Ruby on Rails.

I have experience using version control throughout my projects at Makers.

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

Frameworks: Sinatra, Express, Rails, React, Node

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

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

Version Control: Git, GitHub

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.

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. Example of this was when I learned foundation Makaton, to provide a means of communication to pupils who cannot communicate efficiently by speaking.

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.

Keywords: Javascript, Ruby, Python, SQL, Node, React, Ruby on rails, Native, HTML5, CSS, CSS3, OOP, MVC, Design Patterns, ES6, PostgreSQL, Jest, Rspec, Enzyme, Cypress, ESLint, CI, Travis, Heroku, Git, Version Control