

## Gábor Kevin Barta

## Software Developer





+36 20 437 3094



CL::U-

<u>gkbarta</u>



22 February 1994

Hungarian, American



Budapest, HU



**----**

github.com/gkevinb

gaborkevinbarta.com



in/gabor-kevin-barta

I am a hard-working and dedicated software engineer eager to put my knowledge and skills to use at a company which challenges me and gives me an opportunity to grow even further. I am ambitious, and I stay focused on the task at hand. I am passionate about fullstack development. I am most proficient in back-end development and I also have knowledge of front-end languages. I am looking for a workplace where I can thrive on challenges and deepen my knowledge of software engineering.

Skills			Now	Experience		
Python			14000	Python Fullstack Developer	Oct 2019 - Current	
Javascript			2020	<u>Morgan Stanley</u>		
				Budapest, HU Development of internal infrastructure systems at a global financial services firm.		
HTML, CSS						
Vue.js				IT Company the state	Mar 2010 May 2010	
Angular				IT Consultant Netcompany A/S	Mar 2019 - May 2019	
C#				Copenhagen, DK		
Languages				Development of internal social media website to sign-up for company-wide events and software component analysis at CPH Airport		
Native	Hungarian, English			Junior Bookand Davidonar	Nov 2018 - Jan 2019	
Learning	Chinese		2019	Junior Backend Developer  Codeum A/S	140V 2010 - Jail 2019	
				Copenhagen, DK		
Hobbies  H			Developing online gaming platforr company with a background in the industry,			
Snowboard	Gym	Coding		Internships and Part-time		
				Software Engineer Intern	Sep 2017 - Jun 2018	
Education				Buildcode IVS		
MSc in Software Engineering Sep 2016 - Jun 2018				Odense, DK Internship at a company in the construction industry.		
University of Southern Denmark Odense			2018	Developing automation and visualization tools.		
Odense, DK			2010	University Instructor	Sep 2017 - Jun 2018	
As a software engineer, I have gained knowledge on developing intelligent solutions on numerous platforms.				<u>University of Southern Denmark O</u>	·	
				Odense, DK		
Data-based Generation of Reliability Models  Developing an automated method of extracting a fault tree representation of a system from time series data.			2017	Instructed lab exercises in Modeling and Simulation, Statistics, and Artifical Intelligence.		
				Software Developer	Mar 2016 - Jun 2016	
BSc in Electrical Engineering Sep 2012 - Jun 2016				<u>Demola Budapest</u>		
<u>Budapest University of Technology and Economics</u> Budapest, HU			2016	Budapest, HU		
As an electrical engineer specializing in embedded systems, I have gained experience in developing software on embedded devices and control systems.				Developed an Arduino prototype device for a Siemens initiated project through the Demola organization.		
				Software Developer Intern	Jul 2015 - Dec 2015	
Testing of AUTOSAR I-PDU Multiplexer			2015	<u>ThyssenKrupp Presta Hungary</u>		
Unit testing of a basic software module called I-PDU			2014	Budapest, HU		
Multiplexer in the AUTOSAR, a standardized automotive software architecture, at ThyssenKrupp Presta Hungary.			2013	Internship at an automotive industry company. Unit testing an AUTOSAR software module.		

2012