Gábor Kevin Barta

Software Developer



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.

Odense, DK

Odense. DK

University Instructor

Software Developer

Demola Budapest

Budapest, HU

Budapest, HU

2018

2017

2016

2015

2014

2013

2012 •

Contact



gkevinba@gmail.com



+36 20 437 3094



gkbarta



22 February 1994



Budapest, HU



Hungarian, American



gaborkevinbarta.com



github.com/gkevinb



in/gabor-kevin-barta

Education

MSc in Software Engineering Sep 2016 - Jun 2018 University of Southern Denmark Odense

Odense, DK

Budapest, HU

As a software engineer, I have gained knowledge on developing intelligent solutions on numerous platforms.

Data-based Generation of Reliability Models Developing an automated method of extracting a fault tree representation of a system from time series data.

BSc in Electrical Engineering Sep 2012 - Jun 2016 Budapest University of Technology and Economics

As an electrical engineer specializing in embedded systems, I have gained experience in developing software on embedded devices and control systems.

Testing of AUTOSAR I-PDU Multiplexer Unit testing of a basic software module called I-PDU Multiplexer in the AUTOSAR, a standardized automotive software architecture, at ThyssenKrupp Presta Hungary.

• Now	Experience
• 2020	Python Fullstack Developer Oct 2019 - Current Morgan Stanley Budapest, HU
	Development of internal infrastructure systems at a global financial services firm.
	IT Consultant Mar 2019 - May 2019 Netcompany A/S Copenhagen, DK
	Development of internal social media website to sign-up for company-wide events and software component analysis at CPH Airport
2019	Junior Backend Developer Nov 2018 - Jan 2019 Codeum A/S Copenhagen, DK
	Developing online gaming platform in .NET Core at a company with a background in the global gaming industry,
	Internships and Part-time
	Software Engineer Intern Sep 2017 - Jun 2018 Buildcode IVS

Internship at a company in the construction industry.

Instructed lab exercises in Modeling and Simulation,

Developed an Arduino prototype device for a Siemens

initiated project through the Demola organization.

Internship at an automotive industry company. Unit

Sep 2017 - Jun 2018

Mar 2016 - Jun 2016

Jul 2015 - Dec 2015

Developing automation and visualization tools.

<u>University of Southern Denmark Odense</u>

Statistics, and Artifical Intelligence.

Software Developer Intern

ThyssenKrupp Presta Hungary

testing an AUTOSAR software module.