

- +49 176 86235764
- +355 682939515
- kevinsilaj255@gmail.com
- **23.03.1999**
- Albanian
- in linkedin.com/in/kevin-silaj-ab1059174/
- github.com/csfailure

LANGUAGE SKILLS

- Albanian
- Full professional proficiency (Mother tongue)
- English Full professional proficiency (Level C2)
- Italian Intermediate proficiency (Level B1)
- German Intermediate proficiency (Level B1)
- Spanish Beginner proficiency (Level A1)

PROGRAMMING

- Python (preferred prog. language)
- Ruby/Ruby on Rails
- Matlab
- C Programming
- C++ Programming
- PHP
- Haskell
- Flutter/Dart

Kevin Silaj

PROFESSIONAL EXPERIENCE

Junior Backend Developer MOQO (December 2021 – Present)

- Implement new features that change the world of mobility. (Ruby on Rails)
- Active attendance in the agile development process of the team.
- Take ownership of my work, making sure that the code is clean and understandable to the team.
- Actively test my tasks. and teammates tasks by writing specs (automatic) and manually to assure that it works as expected.
- Active work in Frontend tasks (JS, Vue.JS)
- Daily teamwork spirit, by supporting and getting supports for each task, bringing ideas to the table and by participating in projects of our choice, that can benefit the company.

Google Ads Quality Specialist (Remote) Virtusa & GIOS Technology (Sept 2020 – Mar 2021)

- Pitched ideas on how to improve performance and efficiency.
- Analysed and improved important Google Ads tasks.
- Gathered data and maintained the quality and correctness of multiple ads to decide which one is the most suitable for the viewer.
- Improved the quality of ads which occur mostly in Germany and USA.
- Classified data based on a particular criteria and made sure to exclude sensitive content ads.

Intern in Tech Coffee Circle Gmbh, Berlin (Jul 2019 – Dec 2019)

- Actively engaged in Frontend development, working with motivated Frontend Developers in adding Javascript features such as Smarty and Pug. Contributed in the language selection feature of the website.
- Initiated the unit testing for the Shopware methods of the company, using PHPUnit for every function of the website.
- Collaborated with Data Engineers in implementing forecasting applications for the company's gear sales using Python and multiple forecasting methods, such as Facebook Prophet and experimented in other methods such as ARMA, ARIMA etc. Visualized the data using Python Dash and Plotly frameworks.
- Worked independently on a project that included Cloud Engineering Lambda functions implementation in Python, Web scrapping using Selenium Webdriver in Python to automatically migrate daily sales data from an application to the Google Cloud Warehouse Database.
- Gained experience in Agile Methodologies (Scrum) using Zube (almost identical to Jira).

TECHNOLOGY

- MacOS, Windows & Linux (Ubuntu)
- Github
- Microsoft Office & Office 365
- Amazon Web Services
- HTML & CSS & Javascript
- Angular (still learning)
- Processing (Java) & Arduino
- Agile Scrum (Jira & Zube)
- Python Selenium, Dash, Plotly, Numpy, Pandas
- Docker & Kubernetes
- OnShape 3D design
- Social Media SEO (Instagram, Youtube)
- Shopify, Wordpress
- Heroku
- Googling

PERSONAL

- Photography
- Weightlifting & Fitness
- Fashion
- Social Activities
- Stock Marketing
- Travelling
- Music Production

OTHER COURSES

Please Click the icon for the Courses and Certificates Gallery



REFERENCES

Chistoph Müller (CTO & my Supervisor), Coffee Circle GmbH, Berlin



MAIN PROJECTS

www.gerotherapv.co

EDUCATION

BSc. Computer Science (Minor Industrial Engineering and Management)

Jacobs University Bremen (09/2017 - 06/2020) Average GPA 2.1 (German grading system)

FOCUS ARFAS:

- Introduction to Computer Science, Algorithms and Data Structures,
 Intelligent Mobile Systems, Logistics and Supply Chain Management
- Software Engineering, Databases and Web Services, Computer Graphics, 3D Printing, Advanced Production System Design, Production Planning and Control, Theoretical Computer Science
- Methods in Mathematics (Calculus, Linear Algebra, Probability, Numerical Methods), Artificial Intelligence, Machine Learning, Robotics
- Bachelor Thesis: Detecting Cracks in Underwater Structures using Classical Computer Vision (grade 1.0)
- Engaged in plenty of projects and gained communication and collaboration skills in a diverse environment with students from 120+ countries

ACTIVITIES & AWARDS

- Jacobs University Student Advisor
 - Helped and guided Jacobs University Freshmen and Foundation Year Students.
 - Gave instructions for Computer Science students about the module and the included programming languages.
- Jacobs Hack Organizing Team Member Jacobs University Bremen 2019
 - Was part of Jacobs University's hackathon organizing team.
 - Helped with setting the environment and the organization of the competition from start to end.
- 3 years in the High School IT Support Team Member "Dertliu" High School
 - Worked in a team of IT passionate students.
 - Responsible for maintaining labs' computers, virus scanning and detection, computer format, internet connection, printer connections and functionality, writing MS Office documents, software download and installation and handling software licenses.
- Merit Scholarship for attending Jacobs University Bremen
- Part of the top 5% of High School performing students Dertliu High School (2014-2017)
- Political and Leadership Workshops Friedrich Ebert Stiftung Program
- President of Student Government Body Dertliu High School (2014 2017)

CORE COMPETENCIES

- Outstanding communication skills in a heterogeneous environment.
- Excellent analytical and conceptual thinking skills.
- Identifying innovative solutions via brainstroming and research.
- A fast and flexible learner with acute attention to details.
- Adaptive and posses the ability to work in teams as well as independently.
- Extremely reliable remote work etiquette.