# Kevin Riedl, Bsc.



Römerstrasse 3a, A-6070 Ampass AUSTRIA – kevin.riedl.privat@gmail.com Day of birth (yyyy-mm-dd): 1997-02-07 +43 650 30 566 44

#### Motivation

I like challenges and love expanding my horizon. "Life just has to be meaningful enough to justify its suffering." (Peterson J.)

### Relevant Education

•	10/2016 - 07/2019	University of Applied Sciences, Kufstein - Web Business & Technology
•	08/2018 - 12/2018	Stetson University, Computer Sciences with minor in Digital Arts (exchange)
•	2012 – 2016	Commercial academy (HAK) in Innsbruck, AT

# Relevant Work Experience

•	05/2020 - now	Software-Engineer at InfPro (Fulltime)
•	02/2019 - now	Hardware-Software / Internet-of-Things Engineer (self-employed)
•	10/2018 - now	Startup 'Wavect' consisting of 5 people: Low-priced & personalized CSR
•	10/2019 - 03/2020	Mandatory military service as certified ambulance man & Data Engineer
•	10/2019 - 01/2020	Austrian-Startups-volunteer: Project Management
•	07/2019 - 09/2019	Internet-of-Things Engineer at IKB (Fulltime Internship)
•	07/2015 - 09/2019	IKEA vendor in lamp/organizing department (Saturday job)
•	03/2019 - 06/2019	Software Engineer at M-Pulso (Fulltime Internship)
•	09/2018 - 02/2019	CMO & Software-Engineer at Startup 'Code ng' (Blockchain, Distributed Ledger,)
•	03/2017 - 02/2019	Programmer at Kufstein University of Applied Sciences (<40 h/month)
•	09/2017, 08/2016 & 2015	Web-/VBA(S)-/Batch & Office-files Developer at TILAK Innsbruck (holiday job)

### References

•	GitHub	github.com/WSDT
-	Giti iub	uitiiub.coiii/ wsb i

LinkedIn
linkedin.com/in/kevin-riedl-947219158

# Programming Languages

•	Much experience with	Java EE (incl. Android), Batch/Bash, Php, TypeScript (React(-Native), Node,)
•	Made multiple projects with	Python, C/C++ (also in combination with Arduino/Raspberry), Dart (Flutter), Go
•	Used for smaller projects	Rust, VBA/S, C# (with Unity), Assembly (8085), Whitespace, Brainfuck

# **Exemplary technical Projects**

•	Arduino/Raspberry Pi	Home automation (Own Home-Assistant, Smart-Mirror)
•	LoRaWAN Infrastructure	Managed & extended a LoRaWAN infrastructure for several IoT sensors with
		Docker Swarm; also used: NoSQL, SQL, React, Node-RED, Mosquitto/MQTT,
•	Android Apps	Survive the Day, Flying Fishes (see GitHub or Playstore), Wavect (React-Native)
•	Websites	Created appr. 20 websites since the age of 12, e.g. https://wavect.io

### **Distinctions**

- 2x performance-based scholarship issued to students with the best average grading in past semesters.
- Winner-Team of the Innovation Days 2018 (IKB challenge) by elaborating a new home automation concept
- Winner of MLH-Local Hack Day in Florida 2018: Implemented a voice assistant which simulates a depressed person

### Non-technical Skills & References

•	Languages	German (C2), English (C1), Italian (B1/B2)
•	Economic knowledge	Accounting, business studies, law, politics,
•	Presenting	Confident and convincing presenter (held talks at several conferences)
•	Social work	Ambulance man (certified in 2019/20), Volunteer fire brigade (2009 – 2018)
•	Sport	Founded a small society to spread Calisthenics (abolished)