Fabbio Protopapa

@ fabbioprotopapa@gmail.com | → +48 797 130 489 | ♠ fprotopapa | in f-protopapa

Dream Company HR Dreamstreet 1 02-134 Warsaw 27th August, 2021

Dear Recruiter,

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Vivamus laoreet tellus tincidunt, sagittis erat nec, sodales enim. Fusce eget iaculis dui. Morbi ante mi, fermentum et vehicula sit amet, sagittis id odio. Proin eget velit dignissim, imperdiet risus vitae, vulputate urna. In commodo ex vitae nisi placerat, ac lobortis velit efficitur. Ut quam mi, commodo quis justo id, faucibus feugiat nisl.

Ut tempor, nulla at tincidunt sodales, sapien magna luctus purus, at ornare nulla nunc ut nibh. Donec ex purus, cursus at tincidunt non, dictum at lectus. Vivamus rutrum lacinia felis, id tempor velit. Fusce dictum laoreet mauris id placerat. Aenean pellentesque ultrices libero, eget placerat ipsum hendrerit id. Suspendisse at sem euismod tortor vehicula sodales in quis libero. Nulla commodo diam justo, sed vestibulum nulla commodo a. Curabitur tempor placerat magna eu vehicula. Etiam a lectus ornare, commodo dolor eu, blandit odio. Sed ut metus a sem dapibus euismod.

Maecenas eu malesuada ex. Mauris eleifend risus ut enim malesuada, eu malesuada nulla tincidunt. Cras mattis consectetur lacus. Aliquam volutpat pharetra nulla, ac molestie lectus pretium non. Sed egestas dui ac eleifend semper. Fusce tristique tempus arcu, quis tincidunt nunc pulvinar in. Donec malesuada turpis aliquam aliquam luctus. Fusce nibh velit, tristique vel enim gravida, ullamcorper interdum lacus. Proin sit amet ligula felis.

Praesent non elementum enim, id aliquet risus. Morbi sit amet urna condimentum, pulvinar lacus sit amet, accumsan lectus. Morbi facilisis mauris ut turpis tincidunt, vel convallis nibh placerat.

Sincerely,

Fabbio Protopapa

Fabbio Rotopopa

Fabbio Protopapa

Electrical Engineer | Embedded Systems

@ fabbioprotopapa@gmail.com**J** +48 797 130 489

f-protopapa

fprotopapa

1 Sierpnia 49B/12, 02-134, PL

***** 19.06.1991



Profile

Engineer with a passion for embedded systems & PCB design.

Education

M.Eng. in Electrical Engineering - Embedded Systems Warsaw University of Technology

Feb 2020 - Ongoing

Warsaw, PL

B.Eng. in Electrical Engineering - Electronic Systems Hochschule Bonn-Rhein-Sieg

d Oct 2017 - Jan 2020

St. Augustin, DE

Thesis: Analysis and evaluation of automated workflows for the mapping of Deep Learning applications on FPGAs

1.6 / "good"

Experience

Intership

S.E.A. Datentechnik GmbH

d Oct 2019 - Feb 2020

Troisdorf, DE

- Development of a Python application for the evaluation of a GPS connection used for the CE certification process of a mobile device.
- Optimization of the PCB assembly process to reduce idle time and production errors.
- Training of staff in the use of the pick & place machine.
- PCB development with Altium Designer.

Electrician

Sekotech GmbH

i Jun 2016 - Sep 2017

St. Augustin, DE

- Nationwide installation and commissioning of security and network systems.
- Technical support

Electrician

Elektrotechnik Marc Weiss

= Sep 2014 - May 2016

♀ Troisdorf, DE

- Construction management of objects with up to 50 residential units.
- Team leader for up to 10 employees.

Technical Skills

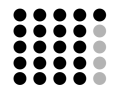
Programming Languages

C, Python, Matlab LabView, VHDL, TS C++, Go, ŁTFX



Electronics & Software Engineering

Embedded Systems PCB Design Fabrication Signal Processing IoT Applications



Technologies & Applications

Altium Designer KiCAD Eagle SimuLink LTSpice Quartus & Vivado ModelSIM GNU/Linux Docker Cloud-GCP GitHub Action TensorFlow HTML/S(CSS) Angular MS Office & GSuite Qualified Electrician

Languages

German English Polish Italian

