

Mahlower Str. 11a
12049 Berlin
0049 151 64 300 143

Philip Poloczek

<https://peet.sh/>
phil.czek@gmail.com
github.com/peetzweg
twitter.com/peetzweg

Experience

Investment Manager	Palo Altona GmbH	June 2021 - present
---------------------------	-------------------------	----------------------------

Sole Manager of companies investments in the Distributed Ledger Technology space

- Acquisition and due diligence of new investment opportunities,
- Custody and utilisation of funds assets.

Software Engineer	elbstack GmbH	Jul. 2018 - Jun. 2021
--------------------------	----------------------	------------------------------

Member of the elbstack Developer Collective.

- Project acquisition and client care, staffing & project management and solution architecture.
- Fullstack SPAs built with React and i.a. Nestjs / React-Native iOS and Android apps
- List of Client Work: <https://peetzweg.notion.site/peetzweg/Client-Work>

Cohort Member EFBE1	Entrepreneur First (ef.)	Apr. 2018 – Jul. 2018
----------------------------	---------------------------------	------------------------------

One of 50 Founders (2,500 Applications) with stipends for the renowned Deep Tech StartUp Program 'EF Form'.

- From ideation, problem solving, investment pitches, sales to investor relationships and individual mentoring sessions.
- Co-founded the first social network for smart speakers - Airbox.

Full Stack Developer	Talentwunder GmbH	Oct. 2014 – Feb. 2018
-----------------------------	--------------------------	------------------------------

First full time tech employee, working closely with the CTO

- Evaluated DBMSs (HBase, Cassandra, MongoDB and Redis) and integrated HBase for specialized tasks.
- Revised manual script-based data processing pipeline as automatable stream-based process using AWS SQS, Kinesis and EMR.

Cooperative Student & Working Student	German Aerospace Center (DLR)	Sep. 2010 – Sep. 2013
--------------------------------------------------	--------------------------------------	------------------------------

Spacecrafts Department in Göttingen and later Engine Acoustics in Berlin, Germany

- Extended a measurement evaluation domain specific language and corresponding interpreter with the ability to calculate aerodynamic specific quantities in C++.

Education

M.Sc. Computer Science	Technical University of Berlin (TUB/BIT)	Oct. 2013 – Oct. 2015
-------------------------------	-------------------------------------------------	------------------------------

Skills

Languages:	Typescript, Solidity, Rust
Frameworks & Libraries:	React, React-Native, Redux, Node, Nestjs, Nextjs, Serverless
Technologies:	Web3, GraphQL, Serverless, Elastic Stack, Docker, NoSQL, SQL, Websockets
Hosting:	AWS, GCP, Vercel, Netlify