Mahlower Str. 11a 12049 Berlin +49 151 64 300 143

Philip Poloczek

phil.czek@gmail.com https://atem.io https://github.com/pczek

Education

Berlin, Germany

Technical University of Berlin (BIT) October 2015

• Master of Science in Computer Science. GPA: 3.6, German Grade: 1.8

Mannheim, Germany

Cooperative State University Mannheim (DHBW)

September 2013

• Bachelor of Engineering in Information Technology. GPA: 3.3, German Grade: 1.9

Relevant Courses

- Distributed Systems
- Enterprise Computing
- Managing Complex IT Systems

- Embeded Operating Systems
- Mobile Services
- Strategic Employee Development

Experience

Full Stack Developer

Talentwunder GmbH

October 2014 - Present

Tech Employee number two

- Rebuilt Java Server Pages frontend as Single Page Application using React
- Revised script-based manual data processing pipeline as automatable stream-based process using AWS SQS, Kinesis and EMR
- Evaluated and integrated DMBSs (HBase, Cassandra, MongoDB and Redis) for specialized tasks

Cooperative Student & Working Student

German Aerospace Center (DLR)

Sep. 2010 – Sep. 2013

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

- Extended a measurement evaluation DSL and corresponding interpreter with the ability to calculate aerodynamic specific quantities
- Enabled real time collaborative features in an Eclipse RCP based DSL editor
- Improved code quality of engine acoustics simulations by mentoring team of programming physicists in Continues Integration, Test Driven Development and Agile Project Management

Skills

- Programming Languages: Javascript, Java, Groovy, Scala, C, C++, C#, Bash, Python, Go, SQL, HTML, CSS, Ruby, Lua
- Frameworks/Libraries: React, React-Native, Redux, Express, Spring, Grails, many many more
- Technolgies: Cloud Infrastructure (AWS, GCP), NoSQL, SQL, Big Data Analytics (Hadoop Ecosystem), Networking in General (TCP/IPFS)

Projects

- Aves (http://getaves.com/) Setup free web Text-to-Speech solution written in Node.js using React, DynamoDB, Polly, API Gateway and Lambda
- papr (https://github.com/Pczek/papr) Paper calendar generator written in Python using Cairo and Pango