# Tobias Czyzewski Managing Director at BidFlow Technologies | IT Contractor

Alamburg, Germany

# SUMMARY

Managing Director and IT Contractor with great strength in pragmatic thinking and creative problem solving. Passionate to innovate and solve difficult problems in elegant and efficient ways. High self-learning competence and inclination to sensible decision making. Actively leading business operations and playing key roles in previous projects trained me in professional and proactive collaboration with others. Excellent work ethic to get things done.

## EXPERIENCE

#### Full Stack Developer Client: E.ON Digital Technology

06.2024 - 06.2025

- played a key role in a newly established IT infrastructure team with significant impact on the design and development of a completely new product (API facade to unify and centralize various business domains)
- optimized delivered solution for maintainability, scalability and cost-effectiveness
- delivered quality set the bar to a new level in the whole division and teams in other divisions working on similar topics were impressed by the extent of our solution
- established state-of-the-art identity and access management mechanisms including advanced authentication and authorization concepts as well as identity federation

Tech: AWS, IaC (AWS CDK), CI/CD (GitLab pipelines), JavaScript/TypeScript, Node.js, IAM, OAuth 2.0

Tech: AWS, TaC (AWS CDK), CI/CD (GitLab pipelines), JavaScript/TypeScript, Node.js, TAM, UAuth 2.0		DevOps, Continuous Integratio workflows	
Managing Director, Solutions Architect, Full Stack Developer	01.2020 – present	notably: GitLab pipelines	
<ul> <li>BidFlow Technologies</li> <li>running systematic trading operations in the cloud (extensive experience with AWS, built entire tech stack from scratch)</li> </ul>		Microservices / Distributed Systems	
<ul> <li>supervising BidFlow Technologies' tech stack (day-to-day administrative tasks to ensure business operations run smoothly)</li> <li>expanding BidFlow Technologies' software ecosystem on a continuous basis (involving cloud infrastructure planning, Big Data management, DevOps, distributed systems, backend/frontend development, data science, and more)</li> <li>Tech: AWS, IaC, CI/CD, Docker, JavaScript/TypeScript, Node.js, MongoDB, Python, Firebase, iOS, Swift</li> <li>Research Assistant</li> <li>04.2019 - 03.2021</li> </ul>		in particular: containerization with Dc and Kubernetes	
		Big Data Management and Analytics	
		JavaScript / TypeScript	
		frontend: notably React and Angular backend: notably Node.js	
Kiel University		(No)SQL Databases	
<ul> <li>collaborated closely with Computer Science professors and colleagues to run university teaching operations (assignment feedback, exam supervision, exam feedback)</li> </ul>		in particular: MongoDB (Atlas)	
<ul> <li>professors and colleagues alike valued my dedication and quality of work</li> </ul>		Python	
Tech: Linux, Java, C, C++, Qt, OpenCV		in particular: pandas, numpy, TensorF Dask, Plotly, Jupyter Notebook	
Founder of "The Dawnless Days"	03.2014 - 09.2018	C and C++	
<ul> <li>Open Source</li> <li>built an international core team (some team members are involved in the project to this day)</li> <li>developed new tools and workflows to customize third-party game content (pushed the envelope of what was possible at that time)</li> <li>project is known for industry standard quality (managed to deliver highest quality even if it is an open-source project)</li> <li>Tech: C, OpenGL, 3ds Max, ZBrush, Adobe Substance 3D, Adobe Photoshop, CA Assembly Kit</li> <li>EDUCATION</li> </ul>		notably: Qt, OpenCV, OpenGL, ROS	
		Java	
		Web Development	
		in particular: HTML, CSS	
		Mobile App Development	
		notably: Swift for iOS, Firebase	
Master studies in computer science 10.2019 - 06		Unit Testing / TDD / BDD	
Kiel University	10.2019 - 00.2024	in particular: Jest, Vitest, Mocha	
Pachalar's degree in computer science	10.2016 - 10.2019	DOMAIN KNOWLEDGE	
Bachelor's degree in computer science Kiel University	10.2010 - 10.2019	Financial Markets	
<ul> <li>Bachelor thesis:</li> <li>Simultaneous Localization and Mapping for the Formula Student Team Kiel</li> <li>thesis goal: develop a SLAM algorithm for the Formula Student Team Kiel as part of an</li> </ul>		asset classes, economics, derivative instruments, monetary policy, blockc cryptocurrency (Bitcoin)	
<ul> <li>autonomous driving suite for their race car</li> <li>thesis grade: 1,0</li> </ul>		Automated Trading	
Cambridge English Level 1 Certificate Cambridge Assessment English	06.2016	risk management, time series management and analysis, statistica analysis, event-driven systems, API trading, resilient architecture, real-tir monitoring, performance evaluation	
ADDITIONAL ACHIEVEMENTS			
Scholarship "Deutschlandstipendium" <i>Kiel University</i>	10.2016 - 10.2021		
<ul> <li>scholarship was gratefully received for four academic years in a row for a school and university</li> </ul>	above-average performance in		
DMV-Abiturpreis 2016 High School Elmschenhagen	06.2016		

award to acknowledge excellent diploma performance in mathematics



# LINKS

 ${\mathscr S}$  tobiasczyzewski.com

𝔗 bidflow-technologies.com

in linkedin.com/in/tobias-czyzewski

LANGUAGES

German (native) English (proficient)

SKILLS

## **Amazon Web Services**

notably: CloudFormation, VPC, Route 53, API Gateway, EC2, ECR, ECS, Lambda, S3, DynamoDB, CodePipeline, CloudWatch, Athena, Cognito, Amplify, AppSync, SNS

### Infrastructure as Code

notably: AWS CDK, Terraform

DevOps, Continuous Integration

)ocker

Flow

chain,

ime