

Andre Landgraf

A tech enthusiast who loves to develop software solutions.

Website: andre-landgraf.dev

Email: andre.timo.landgraf@gmail.com

Location: Cupertino, CA

LinkedIn: linkedin.com/in/andre-landgraf

Phone: 831-266-5493



Education	Computer Science, Master of Science (M.Sc.) Sofia University	06/2021 – today <i>Palo Alto, United States</i>
	Information Systems, Master of Science (M.Sc.) TUM, Technical University Munich	10/2017 – 02/2021 <i>Munich, Germany</i>
	Information Systems, Bachelor of Science (B.Sc.) FAU, Friedrich-Alexander Universität Erlangen-Nürnberg & RMIT, Royal Melbourne Institute of Technology	10/2014 – 09/2017 <i>Erlangen, Germany</i> <i>Melbourne, Australia</i>
Professional Experience	Software Engineer at MBRDNA - Ensured maintainability of Google Action codebase by fully refactoring it into a modular architecture, leading to a significantly improved user experience and app store rating by streamlining buggy edge cases. - Assisted in eliminating code duplication through implementation of a service-layer submodule to share business logic across voice assistant projects.	11/2020 – 09/2021 <i>Remote</i>
	Software Engineering Intern at MBRDNA - Decreased regression bug rate of Google Action in production to zero by increasing the unit and integration test coverage from zero to 90%. - Convinced the team to integrate ESLint into the Mercedes speech development platform projects to avoid bugs and improve code consistency.	11/2019 – 10/2020 <i>Sunnyvale, California</i>
	Software Engineer at Netlight - Development of an internal mentoring web app to support 360-degree feedback rounds with React and TypeScript.	01/2019 – 09/2019 <i>Munich, Germany</i>
	Working Student Positions in Web Development & QA next to my studies	2016 – 2018 <i>Nuremberg</i>
	Skills & Stack Fluent in: React, TypeScript, HTML5, CSS3, Remix.run Worked with: Golang, Python, PHP, SQL, GraphQL	
Selected Personal Activities	Particular.Cloud – Localize your application and reach more people - A complete localization SaaS including the web app, an express websocket server for collaboration, a TypeScript and a React npm package for integration, and a VS Code extension to improve the developer experience.	02/2021 – today
	ReactSSML – A custom React renderer for SSML - A proof-of-concept to use React to render SSML for voice UIs. It resulted in an npm package of the custom React renderer, a showcase application, and a Medium article that describes the project.	08/2020
	velapilates.de – Your online pilates studio - A video course website for my college friend, developed with Gatsby.js, Express, and MongoDB that generates ca. 4,000 unique visitors, 100 active users, and 20 course purchases per month.	02/2020 – today
	react-datalist-input – An open source npm package - An npm package that provides a single React combobox component that receives 300+ weekly downloads.	11/2018 – today
	References GitHub: github.com/andrelandgraf Stack Overflow: https://stackoverflow.com/users/6331985/andre Medium: andrelandgraf.medium.com/ npm: npmjs.com/~andrelandgraf	