

# Anastasia Kozlova

Santa Clara, CA | 702.224.4426 | [ankozlova29@gmail.com](mailto:ankozlova29@gmail.com)  
[LinkedIn](#) | [Interactive resume](#)

## PROFESSIONAL EXPERIENCE

---

### MERCEDES-BENZ RESEARCH & DEVELOPMENT NORTH AMERICA

Sunnyvale, USA

*Software developer and Scrum Master: Speech & Digital Assistants*

Mar 2019 – Present

- Integrated Mercedes connected **REST API's** into the voice assistants (Alexa, Google Assistant) using **Node.js**
- Developed new EV features, like charging state and battery status, for the Mercedes-Benz connected app for Alexa and Google assistant and debugged existing features and source code
- Led Dailys; Sprint Planning and Retrospective as a **Scrum Master** on a team of five engineers
- Wrote and performed **unit tests, integration tests and end-to-end tests** in both local and cloud-based environments using **AWS, Google Cloud Platform** and other tools
- Developed a surf weather domain for “HeyMercedes” in-car voice assistant using **Houndify** voice conversational interface, Magic Seaweed **REST API** and **Node.js** web app in Azure
- Implemented new features, like user inputs, dropdown menu and chatbot functions, for an internal platform (Speech Development Platform) that allows internal teams to build custom domains for “HeyMercedes” voice assistant using **Vue.js**
- Communicated effectively with external partners at Google and Amazon to build software requirements for debugging and building new features

### DAIMLER AG

Berlin, Germany

*Intern in IT-management*

Feb 2018 – Feb 2019

- Acted as liason between a team of developers and a Daimler business team in order to build new features to push business initiatives. Led weekly meetings and calls to gather business requirements and determine how those requirements could be met in both an innovative and efficient way by the developing team
- Tracked and managed outstanding IT-security issues within the team using an internal Daimler tool
- Created and finalized use cases, business requirement documentation (BRD) and Service-Level-Agreements (SLA) for external developers

### DAIMLER AG

Sindelfingen, Germany

*Intern in international project management*

Aug 2017 – Feb 2018

- Supported IT management during construction of the new Daimler plant located in Russia communicating with teams in German, English and Russian in order to make sure the IT-infrastructure in the new plant is rolled out properly
- Created a high level workflow of IT-landscape interface documentation, created breakdown structures, worked with the risk register and provided impact analysis
- Was a cross-functional liason between IT and other Daimler departments in Russia, Germany and Spain

### FREIE UNIVERSITÄT BERLIN

Berlin, Germany

*Student Research Assistant*

Aug 2016 – Aug 2017

- Provided assistance for students on lecture and seminar material
- Conducted research activities and managed web content for the internal learning platform weekly

## LANGUAGES AND TECHNOLOGIES

---

- **Programming Languages & frameworks:** JavaScript, Vue.js, Node.js, Angular, Python, Java, SQL, Haskell
- **Tools:** Jira, Confluence, Git, pgAdmin, Jenkins, AWS, GCP Dialogflow, LaTeX
- **Methodologies:** Scrum (Certified Scrum Master), Kanban, Waterfall
- **Languages:** Fluent in English, German, Russian

## EDUCATION

---

### FREIE UNIVERSITÄT BERLIN

Berlin, Germany

*Bachelor's Degree in Communication Studies & Computer Science*

Oct 2015 - Aug 2019

- **Relevant Coursework:** Object oriented programming, functional programming, relational database systems, algorithms, data structures and data abstraction, artificial intelligence, theoretical computer science etc.