

# Life Career - Clemens Anzmann

## Personal Details

I love code and data and enjoy creating meaningful data visualisations for the web. I was born and raised in [Aschaffenburg](#), later visited the bachelor course for multimedia in Ireland at the [CIT](#) and received my master degree in Media Direction at the [Hochschule Darmstadt](#) in Germany. My master thesis was on data sonification in the workplace, which I wrote at the London data startup DataShaka. Now I'm working as a data visualisation engineer in London. When I'm not working with data, I enjoy making music and photography.

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## Work Experience

Role	Company	Time	Type
<b>Data Visualisation Engineer</b> <i>Engineer to help uncover insights and tell stories using data with a main focus on using visualisation to tell stories internally and externally. Also making sure that all data that is needed to make important decisions is collected.</i> JavaScript d3.js Plotly.js Node.js Jasmine Python pandas matplotlib SQL Bash Jupyter Google BigQuery Google Analytics Tableau	<a href="#">Kahoot!</a>	Since 09/2015	Full-time
<b>Data Experience Engineer</b> <i>Engineer to automate and visualise data flows within DataShaka to its users by building web applications with C# and JavaScript within a ASP.Net framework while maintaining data pipelines in PowerShell on Microsoft Azure.</i> JavaScript d3.js Highcharts.js C# SQL PowerShell Microsoft Azure Tableau Microsoft Excel	<a href="#">DataShaka</a>	09/2014 - 09/2015	Full-time
<b>Data Curator</b> <i>Processing and curating data files through pipelines using DataShaka tools (C# console utilities) and PowerShell scripts. Main responsibility: Process automation and removal of manual tasks and positive stops in the process within a Microsoft Azure powered cloud infrastructure.</i> C# SQL PowerShell Microsoft Azure Tableau Microsoft Excel	<a href="#">DataShaka</a>	09/2013 - 09/2014	Part-time (during master thesis)

## Skills

- Languages & libraries: JavaScript d3.js Vega.js Highcharts.js Plotly.js Node.js Jasmine Python pandas matplotlib C# SQL Bash PowerShell
- Software: Plotly Jupyter Google BigQuery Microsoft Azure Looker Google Analytics Amplitude Git Atom Vim Unity Tableau Microsoft Excel
- Design: Data Visualisation Interface & Interaction design User Experience Testing & Design

## Education

Degree	Institute	Time	Course
Master of Arts (M.A.)	<a href="#">Hochschule Darmstadt</a>	09/2011 – 03/2014	Media Direction
ERASMUS student	<a href="#">Cork Institute of Technology</a>	09/2011 – 06/2012	Multimedia Final Year Course
Bachelor of Arts (B.A.)	<a href="#">Hochschule Darmstadt</a>	09/2008 – 06/2011	Digital Media

## Training

Institute	Time	Course
<a href="#">Visualising Data</a>	03/2017	<a href="#">Data Visualisation &amp; Infographic Design Workshop</a>
<a href="#">PlotCon</a>	11/2016	"The world's most visionary conference for data visualization"
<a href="#">Royal Statistical Society</a>	06/2016	<a href="#">Basic Statistics</a>

## Favorite Books

- Edward R. Tufte, *The Visual Display of Quantitative Information* and *Envisioning Information*
- Steve Krug, *Don't make me think*
- Kyle Simpson, *You Don't Know JS* Series
- Robert Cecil Martin, *The Clean Coder: A Code of Conduct for Professional Programmers*
- Andy Hunt, *The Pragmatic Programmer* and *Pragmatic Thinking and Learning*