FULING SUN

Data Visualization / Human-Computer Interaction

EDUCATION _

Tongji University

09. 2019 – 06. 2022 (expected)

Master in Data Visaulization

Advisor: Prof. Nan Cao, Prof. Qing Chen

University of Electronic Science and Technology of China

09. 2015 – *07.* 2019

Bachelor in Software Engineering

PUBLICATIONS

VizLinter: A Linter and Fixer Framework for Data Visualization
Qing Chen, Fuling Sun, Xinyue Xu, Zui Chen, Jiazhe Wang, Nan Cao

VIS 2021 Link %

AutoClips: An Automatic Approach to Video Generation from Data Facts

EuroVis 2021

Danqing Shi, Fuling Sun, Xinyue Xu, Xingyu Lan, David Gotz, Nan Cao

Link %

Vinci: An Intelligent Graphic Design System for Generating Advertising Posters

CHI 2021

Shunan Guo, Zhuochen Jin, Fuling Sun, Jingwen Li, Zhaorui Li, Yang Shi, Nan Cao

Link 🗞

Calliope: Automatic Visual Data Story Generation from a Spreadsheet

VIS 2020

Danqing Shi, Xinyue Xu, Fuling Sun, Yang Shi, Nan Cao

Link %

EXPERIENCE _

Intelligent Big Data Visualization Lab (iDVx) Lab Member

09. 2019 - Present

- Designed visualization techniques and algorithms to assist users to build visualizations (**VizLinter**) and tell stories with visualizations (**Calliope**, **AutoClips**).
- Developed web systems and backend services (Vinci) for R&D projects.

Ant Group *Front-end Engineer(intern)*

07.2021 - 09.2021

- Responsible for the automatic visualization recommendation project, Chart-Advisor, refactoring from last version and integrating new features.
- $\circ \ \ Responsible for the uniform visualization schema, antv-spec, which currently supports statistical charts and simple graph definition.$
- Participate in the implementation of Chart Linter, a chart optimization feature, into the internal BI tool.

SAP Global Cloud Service Center *DevOps Engineer(intern)*

01. 2018 – 07. 2018

• Responsible for the ChatOps(chatbot with DevOps) project, to shorten the developing and the operating work flow.

PROJECTS _

vega-lite-linter: a linting and fixing tool for visualization

01.2021 - 03.2021

- o A framework to detect violated rules of visualization in Vega-Lite syntax and suggest solutions.
- In charge of detecting violated rules and suggesting optimal solutions using Linear Programming.

Calliope - An intelligent data story platform %

01. 2020 - 09. 2020

• An intelligent data auto-insight platform for creating, editing, and sharing visual data stories.

 Developed static visualization and its animation; developed two visual story layouts(storyline, factsheet) and corresponding interactions.

Data Video - Online data video editor %

 $09.\ 2019 - 12.\ 2019$

- o An online tool for creating data videos with charts, illustration, text editing and video export.
- o Developed static visualization and its animation; Implemented the video export function.

Vinci - An Intelligent Graphic Design System for Product Posters

12. 2018 *-* 03. 2019

- While uploading the product picture, the system can automatically generate a series of product posters.
- In charge of automated text layout and color in the posters.

Others

o Ecological Balance Simulator %

05. 2020

A **P5.js** project for simulating human behaviors' effect on the ecosystem with interaction and visualization.

o How Do We Leak Personal Privacy? %

12. 2019

Data story describing the ways user privacy got leaked by phones and their potential hazards.

SKILLS _____

Languages: Python, JavaScript/TypeScript, HTML, CSS

Tools: D3.js, Node, React, MongoDB, LATEX