

# MOATAZ ABDELAAL

# DATA VISUALIZATION RESEARCHER (HE/HIM)

mottazabdelfattah@gmail.com



Website



Google Scholar



+49 1525 2168 331



Stuttgart, Germany

Arabic (native), English (fluent), Deutsch (intermediate)

#### **SHORT BIO**

Research Scientist at the Visualization Research Center (VISUS), University of Stuttgart, specializing in techniques for network visualization, interactive tools for architectural design, and empirical user evaluations. Experienced in working within interdisciplinary research team, particularly in the Architecture, Engineering, and Construction (AEC) domain.

#### **EXPERTISE AND SKILLS**

- 🖈 Data & Network Visualization: Dynamic Networks, Graph Layouts, Multidimestional Data, Glyph-Design
- User Evaluation: Quantitative & Qualitative User Studies, Usability Testing
- User Research & Design: User-Centered Design, Workshops, Interviews
- Research & Publishing: Peer-Reviewed Publications, Conference Presentations, Scientific Writing
- Front-end: HTML, CSS, JavaScript, TypeScript, D3.js, Angular, React
- Back-end: C#, .NET, Java, PHP, SQL, Git, GitHub

#### **EDUCATION**

# RESEARCH INTERESTS Data Visualization

**Human Computer Interaction** 



MSc in Computer Science, 2017 University of Stuttgart, Germany Grade: 1.8 (1.0 is the best possible)





Helwan University, Egypt Grade: 3.8 (4.0 is the best possible)

#### **EXPERIENCE**

FEBRUARY 2018 - PRESENT

# RESEARCH SCIENTIST, VISUALIZATION RESEARCH CENTER (VISUS), UNIVERSITY OF STUTTGART, GERMANY

Conducting scientific research in the field of data visualization, particularly focusing on designing, developing, and evaluating techniques for network visualization and building interactive tools to support architects exploring the design space within the cluster of excellence (IntCDC). See the research projects below.

**AUGUST 2022 - NOVEMBER 2022** 

### VISITING SCHOLAR, VISUALIZATION DESIGN LAB (VDL), UNIVERSITY OF UTAH, USA

Developing novel techniques to facilitate the detection of patterns in genealogies and geographies datasets. ★ Typescript, Vue.js, D3.js

MARCH 2017 - SEPTEMBER 2017

#### .NET WEB DEVELOPER (PART-TIME), STORESERVER, STUTTGART, GERMANY

Optimizing the performance of the company's web-based e-commerce system.

★ ASP.NET, C#, HTML, JavaScript, SQL Server 2012

SEPTEMBER 2011 - APRIL 2015

# TEACHING ASSISTANT, HELWAN UNIVERSITY, HELWAN, EGYPT

In addition to tutoring, developing and maintaining the computer science faculty's learning management system (LMS). X PHP, MySQL

**JANUARY 2011 - MARCH 2012** 

JAVA WEB DEVELOPER, HARF, CAIRO, EGYPT

Developing and maintaining the company's LMS (Tadarus).

X Java, Servlets and JSP, SQL Server 2005

#### **EXPLORING THE DESIGN SPACE OF FIBER STRUCTURES**

An interactive user interface for exploring the simulation results of coreless filament wound structures. Read more.



Abdelaal, Moataz, Felix Amtsberg, Michael Becher, Rebeca Duque Estrada, Fabian Kannenberg, Aimée Sousa Calepso, Hans Jakob Wagner et al. "Visualization for architecture, engineering, and construction: Shaping the future of our built world." IEEE Computer Graphics and Applications 42, no. 2 (2022): 10-20.



C#, .NET, WPF, Rhino/Grasshopper, SciChart

#### FITNESS LANDSCAPE EXPLORER

An interactive interface for exploring fitness landscapes in the context of architecture design optimization. Read more.



Abdelaal, Moataz, Marcel Galuschka, Max Benjamin Zorn, Fabian Kannenberg, Achim Menges, Thomas Wortmann, Daniel Weiskopf and Kuno Kurzhals. "Visual Analysis of Fitness Landscapes in Architectural Design Optimization." The Visual Computer (2024): 1-14.



C#, .NET, WPF, Rhino/Grasshopper

#### **TIMBER STAKEHOLDERS EXPLORER**

An interactive web interface for exploring the stakeholders' network of the timber design and construction sector. Read more.



Orozco, Luis, Hana Svatoš-Ražnjević, Hans Jakob Wagner, Moataz Abdelaal, Felix Amtsberg, Daniel Weiskopf, and Achim Menges. "Advanced timber construction industry: a quantitative review of 646 global design and construction stakeholders." Buildings 13, no. 9 (2023): 2287.



D3.js, leaflet, Javascript, HTML, CSS

## VISUAL EXPLORATION OF CO-AUTHOR NETWORKS

An interactive interface for exploring co-author networks within scientific communities. Read more.



Abdelaal, Moataz, Florian Heimerl, and Steffen Koch. "ColTop: Visual topic-based analysis of scientific community structure." In 2017 International Symposium on Big Data Visual Analytics (BDVA), pp. 1-8. IEEE, 2017.



Java, Prefuse, Mallet

## **EVALUATION OF NETWORK VISUALIZATIONS**

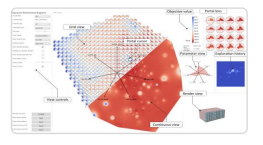
A quantitative user study of network visualization techniques with special focus on bipartite graph layout. Read more.

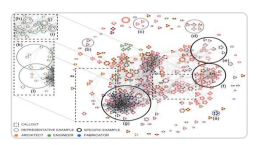


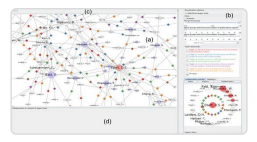
Abdelaal, Moataz, Nathan D. Schiele, Katrin Angerbauer, Kuno Kurzhals, Michael Sedlmair, and Daniel Weiskopf. "Comparative evaluation of bipartite, node-link, and matrix-based network representations." IEEE Transactions on Visualization and Computer Graphics 29, no. 1 (2022): 896-906.



R, D3.js, HTML, JavaScript, jsPsych, PHP, MySQL









#### **VISUALIZATION TECHNIQUES FOR DYNAMIC NETWORKS**

Developing techniques for visualizing dynamic networks with a special focus on bipartite graph layout. Read more.



Abdelaal, Moataz, Antoine Lhuillier, Marcel Hlawatsch, and Daniel Weiskopf. "Time-aligned edge plots for dynamic graph visualization." In 2020 24th International Conference Information Visualisation (IV), pp. 248-257. IEEE, 2020.

Abdelaal, Moataz, Marcel Hlawatsch, Michael Burch, and Daniel Weiskopf. "Clustering for Stacked Edge Splatting." In VMV, pp. 127-134. 2018.



Angular, Nodejs, Typescript, HTML, D3.js, SVG, Canvas

