Zhou Bailiang

Summary

User Experience Design

Zhou Bailiang Seattle, 98125

+1 (206) 326 8903

www.zhoubailiang.com

zhou.gestaltung@gmail.com

linkedin

I am a user experience professional, designing and shaping products that people love to use. My current role is principal designer at Tableau/Salesforce, creating the products to help people see and understand data, based in Seattle. Before Tableau, I had the privilege to be the lead designer for Google Maps, one of the most used products worldwide today. My design works have won multiple international design awards. I am also an inventor of 36 US and international patents.

Language:

German, English (professional proficiency) and Chinese (native speaker)

Skills:

Data visualization, Story telling, Information Architecture, Interaction Design, Visual design, Typography, Prototyping, Branding, HTML, CSS, Adobe CS, Sketch, Principle, After effects.

Other skills and interest:

Public speaking, mentoring, design sprint master, hand sketching, photography, building Japanese Garden

Tableau / Salesforce Principal designer

2019 - Present, Seattle, USA

- UX Lead for Slack integration with Tableau & Salesforce.
- Leading the product vision for Tableau Public and Marketplace, drove this initiative from ideation to Salesforce CEO's approval.
- Overseeing the UX initiatives at Tableau Ecosystem & Engagement group, products including: Viz-portal, Tableau Mobile, Metrics, Tableau Public, next gen visualization methods.
- Drive cross functional product, design, innovation between Tableau and Salesforce teams.
- Optimizing design process, cultivating design culture.

Google Seattle / Creative design lead

2016 - 2018, Seattle, USA

- Currently, UX design lead for Google Duo and augmented reality.
- UX Lead of Google maps, from mobile to desktop, from local discovery to navigation, from Day time map to night map.
- launching the area of interest and new basemap in 2016-2017.
- UX design Advocating, Speaking, mentoring and teaching for both internal and external events

Google Australia / Senior Designer

2011-2015, Sydney, Australia

• UX design lead for Driving maps and Android Auto

Experience

- UX design lead for Google maps API (Javascript API, iOS and Android SDK, ect)
- UX design lead for Indoor Maps, assignment in Tokyo office
- UX design lead for Imagery and UGC for Google maps.
- Cross functional / location collaboration between Sydney, Tokyo and California.

Google China / UX Designer

2007 - 2010, Beijing, China

- Building the China UX team, hiring, define UX process and design guidelines.
- Team leader and UX lead for various China, Japan and Korea design initiatives.
- UX lead for Japanese map and Global maps redesign.
- Visual design team representative in APAC.
- Mentoring

Siemens / Interface designer, Design Manager I

2004 - 2006, Beijing, China

- design lead in china office,
- UX design for Sip phone and communication tools
- Lead UX design for Siemens home Entertainment system, between china and swiss office.
- mentoring intern

Spirit Link / Multimedia designer

2002 - 2004, Erlangen, Germany

- Multimedia and Web designer, most projects are for siemens Medical devices.
- Flash designer for E-learning tools.

Cable and Wireless / Multimedia designer

2000, Munich, Germany

- Internship.
- Web designer, designing the websites for the clients including: Alliance Insurance, SGI Computer, Ullmann Medical.

Education

Hochschule für Gestaltung

Schwäbisch Gmünd / Diplom Designer (~master degree) 1998 - 2002, Schwäbisch Gmünd, Germany

Major: information and media design

Hubei Fine Art Academy / 2 years

1996 - 1998, Wuhan, China Major: product design

Award

2012 Best consumer mobile service award, Mobile World Congress Barcelona Google maps mobile / indoor maps

2011 Good Design Award (Japan), in category Interface Design Google maps japan redesign **2006 IF Design Award (Germany), in category Interface Design** Siemens Home Entertainment System

2005 IF Design Award (Germany), in category Communication Design Malilian Furniture online branding

2004 German Multimedia Design Award, Silver Price E-learning tool design

—

Patents and Publication

Progressive disclosure of indoor maps (grant) https://patents.google.com/patent/US8928657

Floor selection on an interactive digital map (grant) https://patents.google.com/patent/US8464181B1/

Vertical floor expansion on an interactive digital map (grant) https://patents.google.com/patent/US9652115B2/

Visualize the obscure object in 3D space (grant) https://patents.google.com/patent/US9135743B2/

Indicating availability of indoor content on a digital map (grant) https://patents.google.com/patent/US9684947B2/

Display screen with graphical user interface (grant) https://patents.google.com/patent/USD757027S1/

System and method for indicating user location and facing direction on a digital map (grant) https://patents.google.com/patent/US9052199B2/

Providing indoor facility information on a digital map (grant) https://patents.google.com/patent/US9134886B2/

Presenting hierarchies of map data at different zoom levels (grant) https://patents.google.com/patent/US9689703B2/

Customizable presentation of navigation directions (grant) https://patents.google.com/patent/US9360340B1/

System and method for displaying real-time flight information on an airport map (grant) https://patents.google.com/patent/US9443447B2

Displaying dynamic content on a map based on user's location and scheduled task (grant) https://patents.google.com/patent/US9449407B2/

Method of displaying search results (grant) https://patents.google.com/patent/US9292583B2/ System and method for geo-locating images (grant) https://patents.google.com/patent/US8984445B1/

Navigation directions between automatically determined starting points and selected destinations (grant) https://patents.google.com/patent/US9151627

Suggesting a target location upon viewport movement (grant) https://patents.google.com/patent/US9684425B2

Personalization of map content via an application programming interface (grant)

https://patents.google.com/patent/US10025468B2

Method of displaying location of a device (grant) https://patents.google.com/patent/US9973900B2

System and method for generating a geographic information card map (pending)

https://patents.google.com/patent/US20170371883A1

Varying map information density based on the speed of the vehicle (grant)

https://patents.google.com/patent/US9714832B2

Terminating computing applications using a gesture (pending) https://patents.google.com/patent/US20170123623A1

Automated initiation and adaptation of a dialog with a user via user interface devices of a computing device of the user (pending) <u>https://patents.google.com/patent/US20170337186A1</u>

Alignment of visual indicators on navigational maps (pending) https://patents.google.com/patent/US20180066948A1

Dynamically Controlling Map Viewport in View of User Signals (pending)

https://patents.google.com/patent/US20160298982A1/

Linear Visualization of a Driving Route (pending) https://patents.google.com/patent/US20180128636A1/

Contextual map view (pending) https://patents.google.com/patent/WO2018106328A1

Identifying, processing and displaying data point clusters (pending) https://patents.google.com/patent/WO2017222550A1

Automatically embedding digital maps in software applications (pending)

https://patents.google.com/patent/WO2015120370A1

Contact:

Email: <u>zhou.gestaltung@gmail.com</u>

Mobile: +1 (206) 326 8903