



Preston Wang-Stosur-Bassett

I am a senior software engineer and conversational experience architect who is passionate and dedicated to his work. I excel at building beautiful software and robust conversations in fast-paced environments. I am experienced in building products, delivering for clients, and managing a team.

p.wanstobas@gmail.com

(1) 630.677.2884

www.stosur.info



Profile

I work at the intersection of people and technology. Passionate about bringing sustainability and morale to work, I am self-motivated and can effectively explain complex situations in easy to understand terms.



Objective

Seeking a company to grow with where I can meaningfully contribute to company culture, mentor team members, and build robust software experiences.



Experience

- 2018 - Present

Senior Software Engineer

CLINC

Developed features and resolved issues on the Product Engineering team building a conversational AI web platform. Architected conversational AI for clients. Grew a team from zero to six and mentored junior engineers as the engineering manager of AI Experience Development.
- 2015 - 2016

Manager

CPR CELL PHONE REPAIR

Managed the Kalamazoo franchise location of five people, repaired a variety of mobile electronics, and increased sales with a "no-pressure" sales style.
- 2010 - 2013

Junior Software Engineer

FLOYDWARE, LLC

Internationalized software for use in other languages and developed Android mobile app for cloud scheduling software company.



Projects

- 2020 - Present

Tech Lead

FINIE [Clinc]

Lead team of developers to build the company's flagship conversational experience product. Conducting code and dataset reviews. Work closely with the product team to create a roadmap and deliver on milestones.
- 2019 - 2020

Solutions Architect

CUSTOM BANKING CONVERSATIONAL AI [Clinc]

Scoped, developed, and maintained conversational AI solution for existing and potential banking customers. Maintained over 40 training and testing datasets. Worked closely with the client to ensure successful project delivery.
- 2018 - 2019

Software Engineer

AI TESTING [Clinc]

Designed, developed, and maintained AI Testing feature of Conversational AI Platform. Started from requirements document and developed project scope with input from relevant stakeholders. Designed wireframes, developed front-end, and maintained project after launch.
- 2016 - Present

Personal Project

SYNG

Designed, developed, and maintain open-source, cross-platform Chinese-to-English dictionary app and study toolkit.



Education

- 2014 - 2018

B.S. Computer Science

KALAMAZOO COLLEGE

Studied computer science and Chinese with a 3.6 GPA. Studied abroad one year in Beijing at Capital Normal University and Harbin Institute of Technology in Harbin.



Skills & Interests

