



Harrison Luo (CS), Emilia Paz (CS), Trenton Potter (CS), Justin Roderman (CS), Alex Shadley (CS)

Description & Purpose

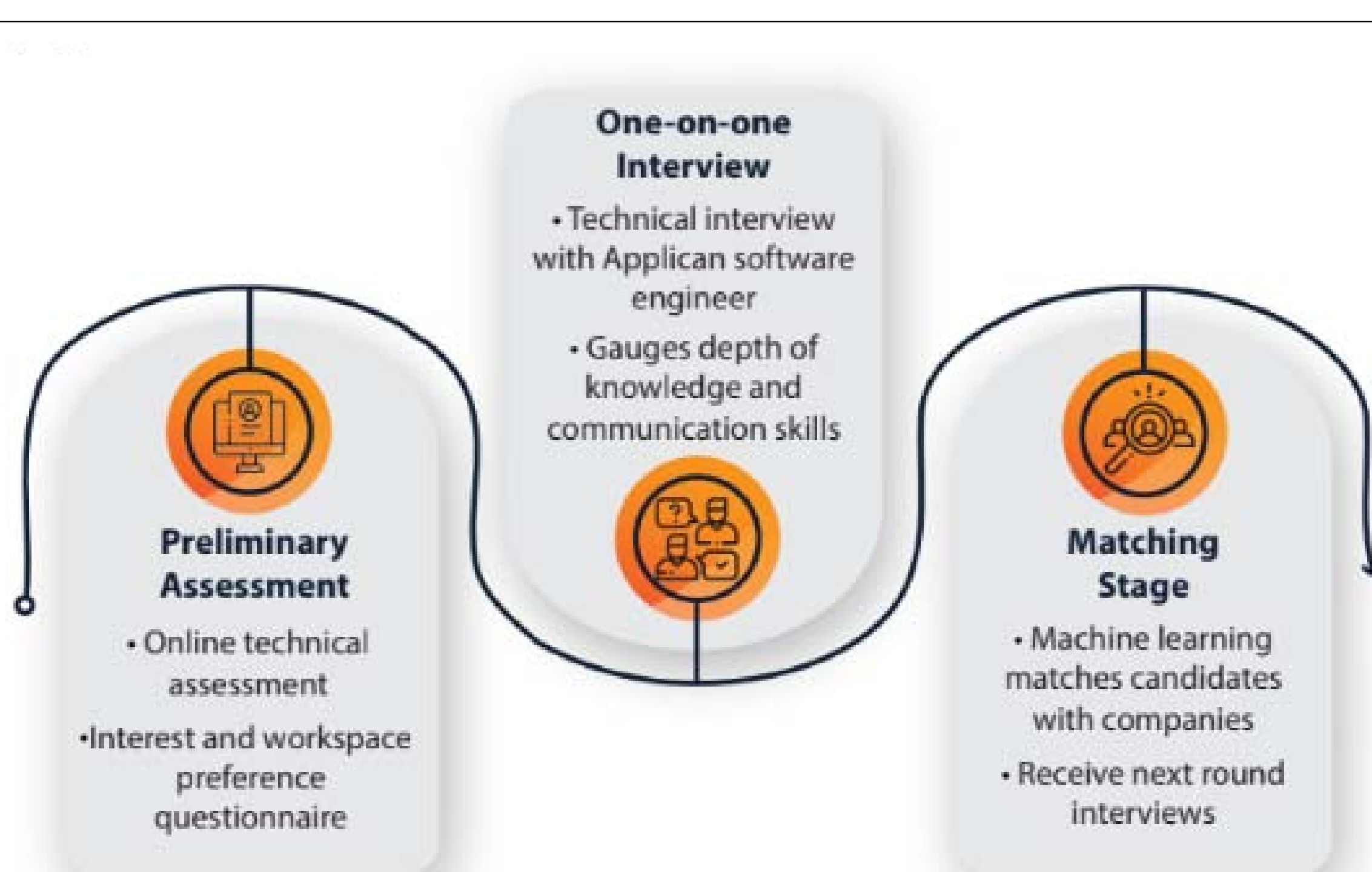
Applying to jobs takes a lot of time for students and recruiters. It's especially tedious for students in engineering fields because of several assessment and technical interviews (as many as 8 hour-long interviews). Similarly, recruiters don't have the bandwidth to properly **develop** and **evaluate** the results of all these interviews.

To accomplish this we recruited a team of five KU students. We then began to run the project like a software engineering startup with business plans, product testing, marketing, and more. Setting group expectations and milestones is **essential** to making progress.

All Quizzes

<p>Data Structures</p> <p>Linked Lists, Trees, and Hashmaps, among others, will appear on this quiz.</p> <p>Take quiz Study guide</p>	<p>Backend</p> <p>Test your skills on topics like web APIs and server code.</p> <p>Take quiz Study guide</p>	<p>Databases</p> <p>Show off your SQL skills and Database knowledge on this quiz.</p> <p>Take quiz Study guide</p>
<p>Debugging</p> <p>This quiz covers common debugging techniques and code tracing.</p> <p>Take quiz Study guide</p>	<p>Front End</p> <p>CSS, JavaScript, and HTML, among other web fundamentals appear in this quiz.</p> <p>Take quiz Study guide</p>	<p>Problem Solving</p> <p>Quantitative reasoning and logic puzzles make up this quiz.</p> <p>Take quiz Study guide</p>

Design



Technology Stack

- Hosted on EC2 AWS instance
- Flask backend
- Angular/React Front-end
- Postgres

Ethical & Intellectual Property Issues

- We filed for an LLC under the name Atten to avoid any legal issues with our project and for funding.
- The storing of student data was also important, we wanted to avoid any issues where any information was publicly available