

Migo innovates for the 3 billion people in emerging markets who can't enjoy twenty-first century digital products and services because data is persistently unaffordable. At Migo, we have pioneered new technology that enables us to deliver digital entertainment and education to consumers' mobile phones at a radically affordable price, without using the internet.

Our CEO, Barrett Comiskey, developed E-Ink (the technology behind Amazon's Kindle e-reader) while he was an undergraduate at the Massachusetts Institute of Technology, working through the MIT Media Lab. With 70 patents to his name, Barrett has been recognized by the World Economic Forum as a Technology Pioneer, and was inducted into the US National Inventors Hall of Fame in 2016. He believes in the power of entertainment and education to transform the lives of individuals, communities, and entire nations.

Our team is growing rapidly. We are seeking new Imagineers who are hungry for the opportunity to work with a purpose, devoting their days to imagining, designing, and building solutions for the world's most pressing problems.

In this endeavor, we pursue the constant improvement of ourselves, our teammates, our organization, and the lives of the people we serve. We at Migo aspire to become men and women of character, substance, and purpose. We invest heavily in Imagineers' development, providing limitless opportunities to solve challenging problems and build a wide range of skills every day.

Take the first step of a transformative journey by visiting <a href="https://www.migo.tv">www.migo.tv</a> and clicking the 'Join Us' button.

## SOFTWARE DEVELOPMENT

The Software Development function will be part of the greater Product Team. The team is comprised of Imagineers from a diverse range of backgrounds in engineering, science, and design. We all share a profound understanding of customer needs and the ability to synthesize those needs with business objectives and technology solutions. Innovation doesn't happen on its own, and we're at the forefront of it doing real research and development to solve problems that don't have answers. We apply interdisciplinary engineering knowledge and user-centered design principles within local market contexts to design and build holistic experience ecosystems that bridge the technology and infrastructure gaps present in Migo's markets. We participate in the full product development process from conception of new product ideas through analysis of business viability through development into real products, all while maintaining close collaboration with teams across the organization and our customers.



## JOB DESCRIPTION

- Architect, design, and implement highly available and scalable consumer-facing and enterprise solutions on a highly decentralized service platform.
- Full stack service and application level architecture design, development and implementation: from front-end user experience to building a robust platform service
- Daily involvement in agile software development life cycle with close collaboration with cross-functional teams
- Continuously discover, evaluate, and implement best practices and tools to maximize development efficiency

## TECHNICAL QUALIFICATIONS

- Strong analytic skills required to perform high-frequency decision-making during development cycle
- Comfortable with ambiguity to form living specs and learning through rapid experimentation and readings
- Is customer-centric and passionate about building high-quality, scalable software
- Strong growth mindset and a desire to evolve into a well-rounded interdisciplinary thinker
- Exposure and expertise in one of the following domains of knowledge is a plus (not must-have):
  - o Data manipulation and processing with relational database or NoSQL
  - o Android / iOS mobile app development
  - o Server-side backend frameworks such as Node.js, Ruby on Rails, Java Spring, Python Django, etc.
  - o Modern frontend frameworks such as Bootstrap, AngularJS, ReactJS, etc.



