# Rev. 1

One of my extracurricular activities this year, consisted of being a developer and project manager in a startup called Reindi. With a few friends we had been working on storing documents in the blockchain, when a José contacted us through Y Combinator's Startup School.

He had seven children, two of whom had disabilities. The process for him to get reimbursements from the government and from his healthcare provider was long, tedious and tiring. His idea was to come up with a technological solution to his problem, which would help not only him, but a whole lot of other people in similar situations.

I was moved by his story and decided to assemble a team to try and tackle this issue. So for the last 7 months we've been hard at work trying to bring this solution to life.

# Rev. 2

One of my extracurricular activities this year, consisted of being a developer and project manager at a startup called Reindi.

We had been working on a document storage solution using blockchain with a couple of friends, when we were contacted by José. He had seven children, two of whom had disabilities. He had problems trying to get reimbursements for his children's treatment.

I was moved by his story and decided to assemble a team to try and tackle this issue. So for the last 7 months we've been hard at work trying to bring this solution to life. We’ve built a platform that allows health professionals to send treatment information directly and securely to the healthcare provider, automatizing the reimbursements. We’ve been holding meetings with every stakeholder, and I’m currently in talks with the government, so that Reindi can become an official partner in the Federal Health Information Bus.

# Rev. 3

I’ve been a developer at project manager at a startup called Reindi. I was contacted by José while working with a few friends on a document storage solution using a new technology called blockchain. He had seven children, two of whom had disabilities, and he had problems trying to get reimbursements for his children's treatment.

I was moved by his story and decided to assemble a team to try and tackle this issue. So for the last 7 months we've been hard at work trying to bring this solution to life. We’ve built a platform that allows health professionals to send treatment information directly and securely to the healthcare provider, automatizing the reimbursements. We’ve been holding meetings with private and public healthcare providers, policymakers, and I’m currently in talks with technological government division, so that Reindi can become an official partner in the Federal Health Information Bus. We’re currently looking for funding to continue this development.

# Rev. 4 (FINAL) 145 words

I work as a developer and project manager for a startup called Reindi. Last January, the CEO reached out to me because of my familiarity with a technology called “blockchain”. The startup is a response to his personal predicament; two of his children are disabled and it has been difficult for him to navigate the network of healthcare insurers, manage health records, and receive reimbursements for treatment. I was touched by his story and decided to join his effort.

Together we outlined a blockchain-based document storage solution and I recruited a team to work on the project. We have since been working hard to bring this solution to life. We have built a platform that allows doctors to send treatment information directly and securely to clinics and to streamline reimbursements and are in talks to become a partner of the national Health Information Bus initiative.

# Princeton Version - 0-250 words (~150 words recommended)

I work as a developer and project manager for a startup called Reindi. Last January, the CEO reached out to me because of my familiarity with a technology called “blockchain”. The startup is a response to his personal predicament; two of his children are disabled and it has been difficult for him to navigate the network of healthcare insurers, manage health records, and receive reimbursements for treatment. I was touched by his story and decided to join his effort.

Together we outlined a blockchain-based document storage solution and I recruited a team to work on the project. We have since been working hard to bring this solution to life. We have built a platform that allows doctors to send treatment information directly and securely to insurers and the government, automating the reimbursement process.

We have held meetings with private and public healthcare providers, insurers, policymakers and the Ministry of Health to reach a consensus about digital document management for patients with disabilities. I’m currently in talks with DNSIS, the governmental institution in charge of digitizing the country’s health infrastructure, for Reindi to become a partner of the new national Health Information Bus, an information highway for patient records.