

Tina Nguyen

Mint Android Software Engineer Intern | 12 weeks: 6/19 - 9/8 | Mountain View



This summer I worked on creating new features for the



Android app!

I advanced my Android programming skills by working on a large-scale app with 10 million users.

Key Achievements

- Completed implementation for a new budgets experience in Mint for an Alpha Test
- Contributed in implementing a credit score experience in Mint
- Implemented cards to prompt the user to add more accounts to Mint
- Won “Most Production Ready” award at Mint’s hackathon with Mint Insights

Connecting to UCSD

Classes at UCSD gave me a foundation of being a software engineer including the basics of programming practices, debugging, and design patterns.

The most useful classes I’ve taken that directly applied to my internship was CSE 110: a project class where I worked with a team to produce an Android app. Not only did I develop my technical skills in that class, but CSE 110 introduced me to the Agile process that many tech companies use. Knowing that information was helpful for me to navigate the industry environment.

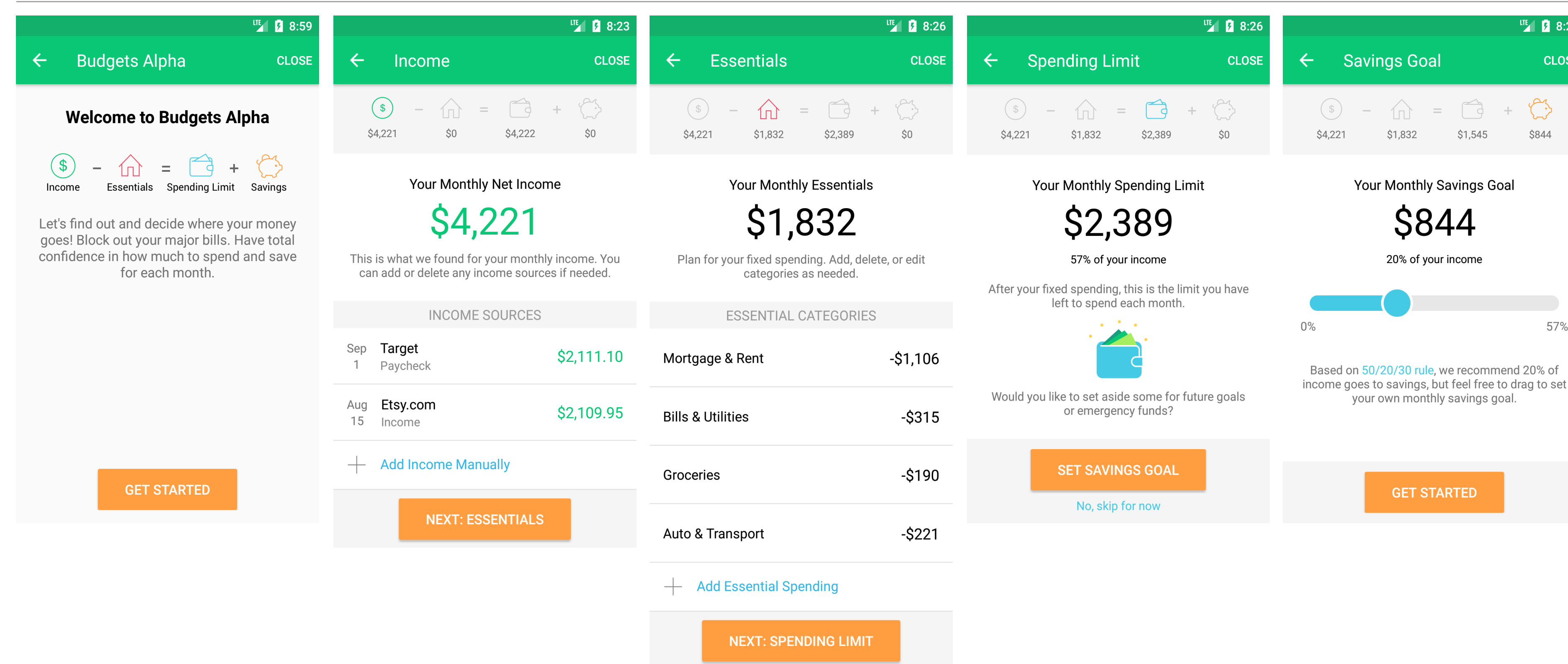
Simple Budgets

Customer Pain Points

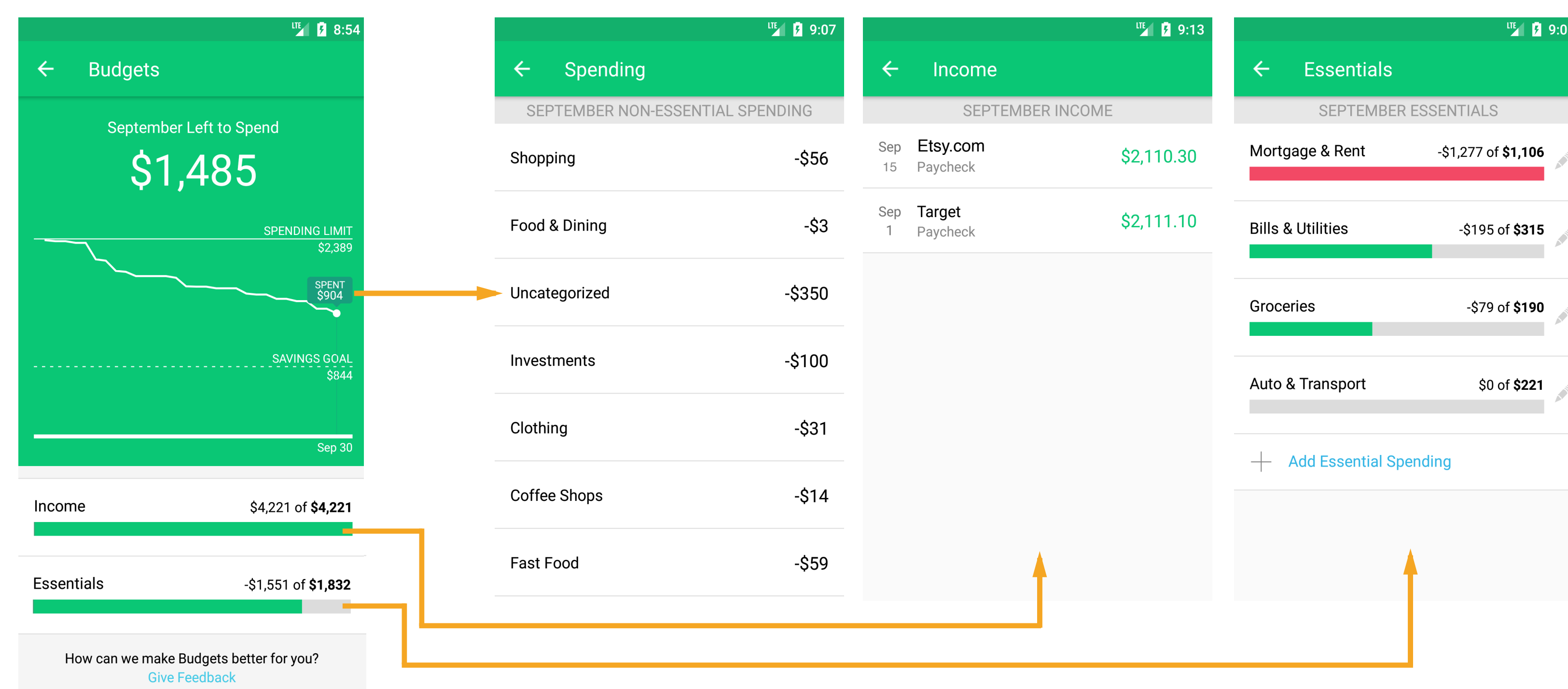
Where am I at financially right now? | How can I prepare for an uncertain future? | Where is my money going?

Mission: Provide a spend-tracking solution to customers which is efficient to setup, gives the customer confidence at a glance, and draws the customer back for continued use

FTU

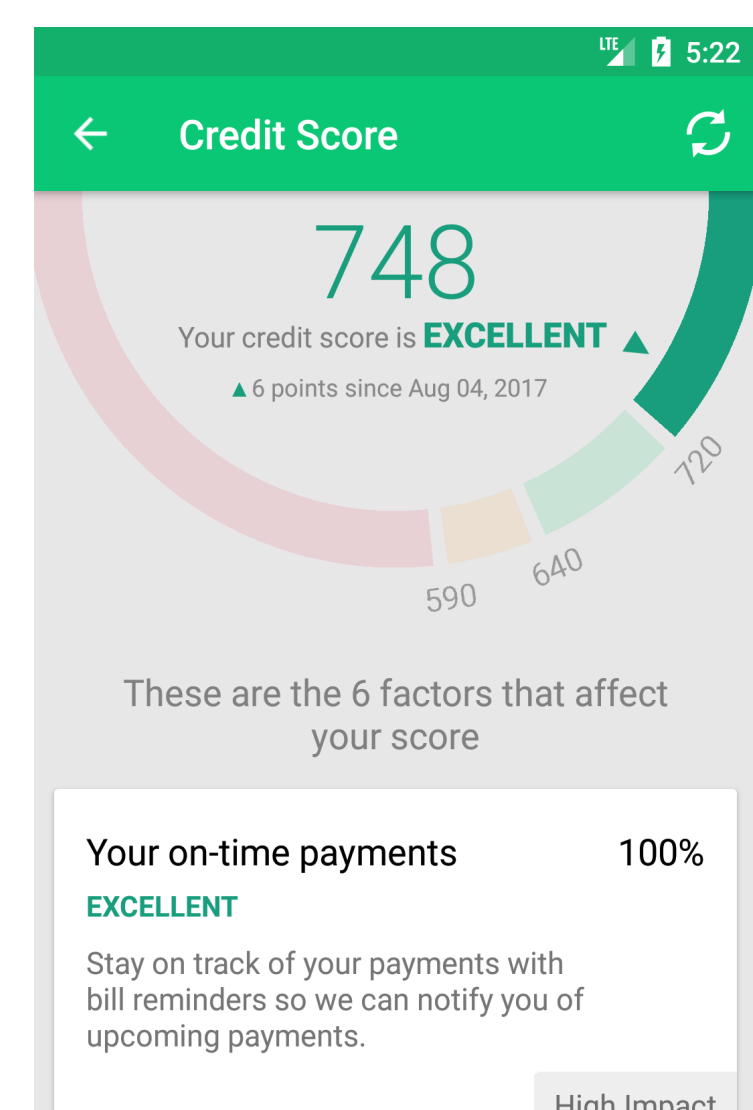
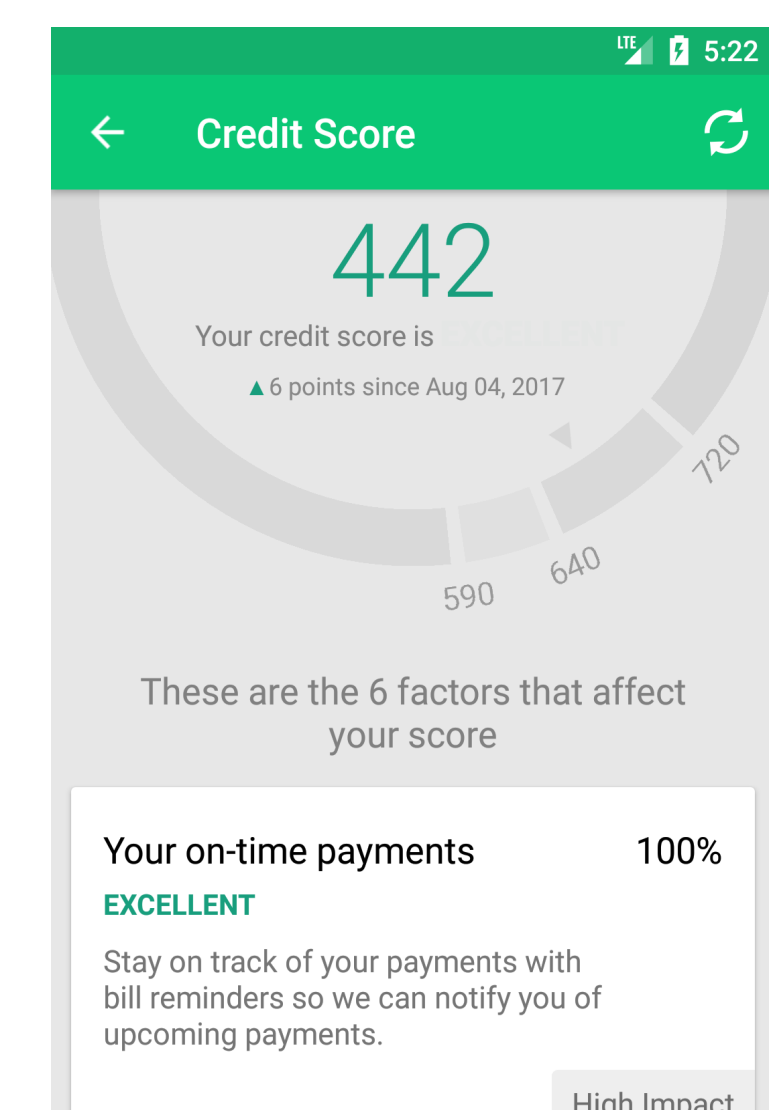
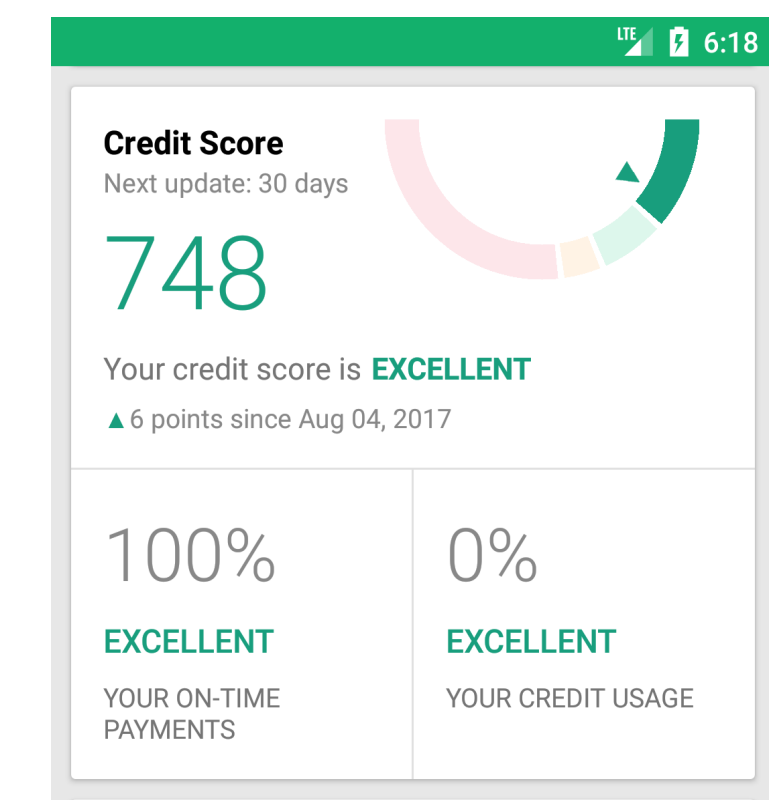


Overview



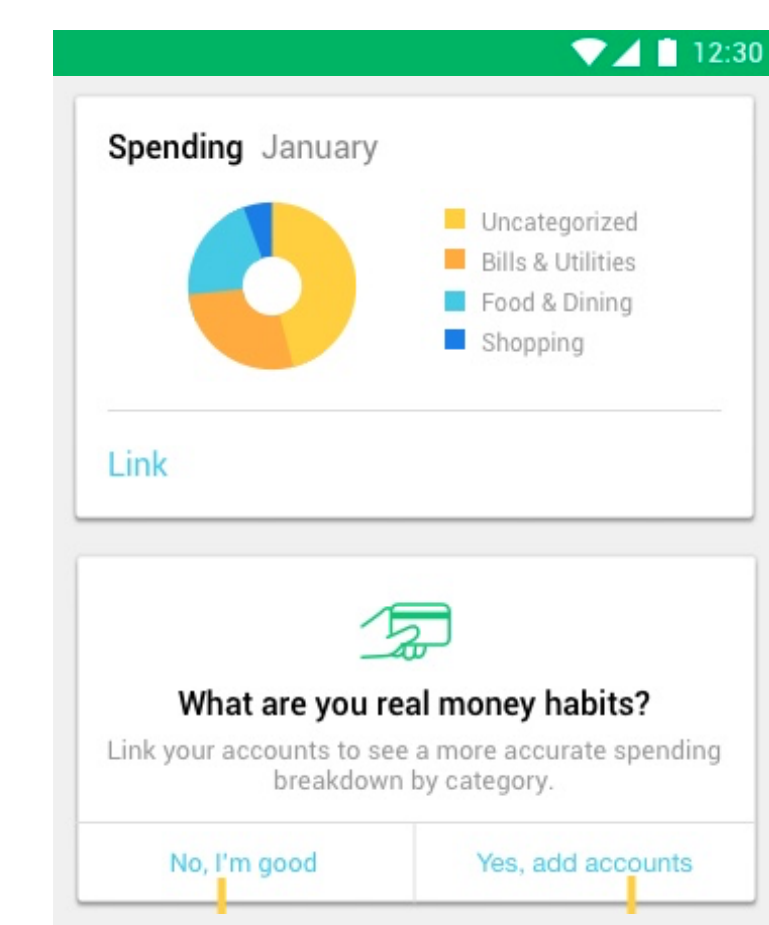
Credit Score Experience

Customers can now see their credit score and what factors affect their credit score.



Simple Add

Created four cards to accompany Transactions, Accounts, Budgets, and Trends cards to encourage users to add accounts.



Mint Insights

Provide personable, insightful, and fun information to customers about their financial data.

