Anton Strenger

Projects

Unannounced Incubation Project

Principal Designer, Respawn 2022 - Now

- Authored prototypes across a variety of genres to help R&D leadership find the next big game
- Aligned a small team of designers around compelling core loops, balancing prototype expediency with deeper product questions
- Designed and implemented real time game feel, loot and procedural systems, and gameplay telemetry

Civilization VI DLC and Expansions

Lead Designer, Firaxis 2016 - 2022

- Directed the design and creative of the Rise and Fall expansion pack, and communicated across disciplines to form creative alignment
- Directed the franchise and team towards a live ops, season pass model with the New Frontier Pass, to retain active players and delight fans with reliable content and balance updates
- Led a team of designers to create fresh new systems for the franchise, from Historic Moments that called out procedural story elements to Governors that supercharged a player's core cities

Civilization VI

Senior Designer, Firaxis 2014 - 2016

- Owned multiple game systems and content spaces, from Trade Routes that organically changed the map to Great People that wielded historically inspired unique powers
- Collaborated with artists, UI designers, and engineers to craft complex visualizations of data and drama
- Promoted the game to journalists and fans, including translated interviews and presentations in Seoul

Civilization: Beyond Earth

Senior Designer, Firaxis 2013 - 2014

- Refined creative vision and science-fiction elements in pre-production
- Designed and programmed several systems, from the tactically focused Orbital Layer to the expressive skill trees of the Virtues system

Civilization V DLC and Expansions

Junior Designer, Firaxis 2011 - 2013

- Designed, programmed, and wrote AI for the World Congress system, which allowed complex diplomatic interactions and strategic votes between multiple players
- Crafted a steampunk themed scenario with custom rules and a whimsical historical context

Education

Carnegie Mellon University

Entertainment Technology, Masters 2010 - 2012

Stanford University

Symbolic Systems, Bachelor of Science 2006 - 2010

Skills

- Communication Design Leadership, Psychological Safety, Project Spokesperson
- Design Deep Evergreen Systems, Procedural Player Narratives, User Interface
- Technical C++, Lua, Python, C#, SQL, Telemetry