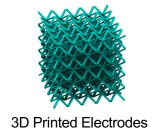
# P⇔wer 3D

## Powering the Next Generation of Wearable Technology



#### Proven

 50% increase in energy density over standard LI-ion battery using 3D printed electrodes

### Theoretical

- 80% reduction in charge time
- 2x longer battery life
- Lower chance of thermal runaway

#### Team



Peter Scott
Commercialization
Founder of 4 Tech
Startups



Alex Sanchez
Development /
Manufacturing



Rahul Panat
Research
3D Printing
Prof. Mech. Eng.
Carnegie Mellon



Jonghyun Park
Research
Batteries
Prof. Mech. & Aero Eng.
Missouri Univ. S&T

Bringing developed technology to microbatteries