

Hi, I'm Tim Duschenes

Nice to meet you! I am a designer who's interested in everything, but particularly in people, and most particularly in how I can make their lives better through design.

<u>Skills</u>	<u>Experience</u>	<u>Startup work</u>	<u>Education</u>
Personal <ul style="list-style-type: none">→ Systems thinking→ Behavioural design→ Ethnographic research→ Collaboration→ Rapid ideation	MGH Sagam Fellowship Summer 2015 <ul style="list-style-type: none">→ Designed the centre for African Innovation in Healthcare Technology, Sagam, Kenya. Worked in partnership with Massachusetts General Hospital	Brown Ventures Office Autumn 2016 Client: Polyroma <ul style="list-style-type: none">→ Developed a broad range of potential use-cases for long lasting scent-infused polymers	Rhode Island School of Design 2013—2017 (expected) BFA, Industrial Design 3.85 GPA, Honours Full scholarship
Computational <ul style="list-style-type: none">→ Adobe Creative Suite→ Html/Css→ Arduino/Processing→ Digital making→ Solidworks	Design For America, Brown x RISD Autumn 2016 Client: Burro <ul style="list-style-type: none">→ Reinventing urban handcarts for an improved customer experience	Client: MicroTissues Inc, <ul style="list-style-type: none">→ Redesigned bioprinter feeder tray to enable larger builds	Brown University Classes in Economics, Political Science and Music Theory
	Autumn 2014 Client: Chrysler <ul style="list-style-type: none">→ Redesigned steering controls to be inclusive to disabled drivers.	Client: Vitae Industries <ul style="list-style-type: none">→ Consulted on user interaction and experience for patient-specific dosage systems, delivered via drug printers.	
	Design+Health. Brown x RISD Autumn 2015 Client: Tri-lab at Brown <ul style="list-style-type: none">→ Developed maps to show designers where they can have maximum impact on prisoner's health	MIT GrandHack Spring 2016 Client: Dropak <ul style="list-style-type: none">→ Designed products, graphics and system to help glaucoma patients follow complex eyedropper regimes→ Filed patent for both eyedropper design and system	