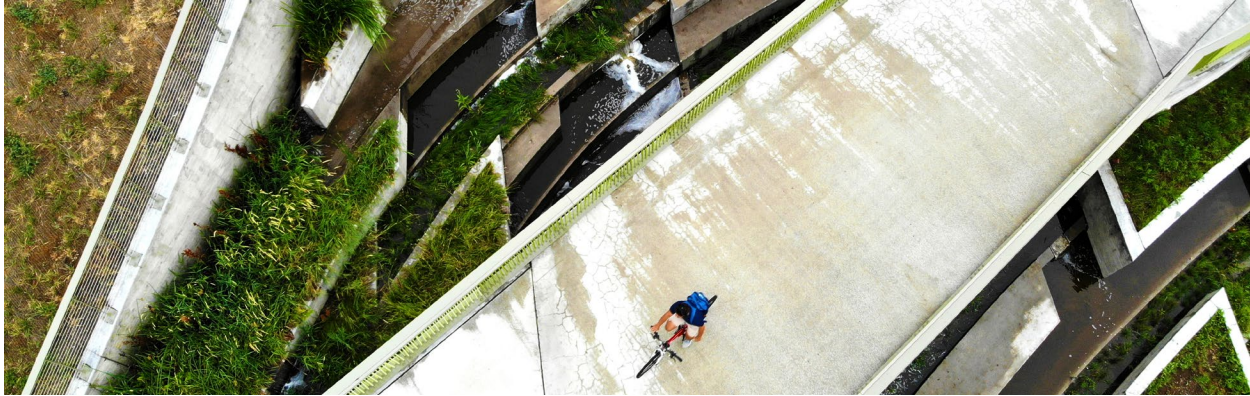


Stream Landscape Architecture + Planning (Stream) focuses on technically challenging and sustainable projects in the realm of water-resources, green infrastructure, parks and open space, recreation, and urban design.



We are seeking an inquisitive, enthusiastic, and team-oriented candidate to fulfill an exciting internship with our firm. As a Stream intern, you can expect to be integrated into a dynamic and creative design environment to participate in an array of tasks with exposure to a variety of project types.

Our preference is for an individual who thinks creatively and ‘outside the box’ with a passion for developing their professional acumen in the water-resources, public infrastructure, and parks/recreation areas of practice. The ideal candidate will be self-motivated and an ambitious student (or recent graduate) with exceptional research, communication, and graphic/ drafting production abilities (proficiency in both hand and digitally produced graphics ranging from very quick sketches to presentation-level illustrations).

We believe strongly in a healthy work/life balance and greatly value team members who are motivated by their own drive to create exceptional projects. Compensation will range from \$19-23 per hour, based on demonstrated skill and experience level. This position is term-limited and ineligible for benefits.

Visit streamla.com to learn more [about us](#) and [what we do](#).

*No Calls Please - Candidates should email (Attn: streamjobs@streamla.com) a **single pdf file** (max 15mb) with “**Stream Intern Inquiry**” in the subject line. Include: **resume, portfolio/work samples, references, and a personal statement** that provides insight as to who you are personally, and why you believe Stream would be a good fit.

We will accept applications from recent graduates and students pursuing degrees in landscape architecture from an accredited landscape architecture program. While we embrace unique skill sets and backgrounds, an ideal candidate will have experience with many or all the following:

- Strong graphic rendering capabilities (hand and digital);
- AutoCad, Adobe Creative Suite, and Sketchup (bonus: 3D Civil, Lumion, other modeling/rendering, etc.);
- Foundational understanding drafting and preparation of project-related graphics, construction documents, research, etc.;

Other professional interests/skills/qualifications that are not required, but would be valuable are:

- Landform manipulation and grading skills (bonus: water-resource interest/experience);
- Understanding of construction, proposal development, and development and delivery of presentations.