

— Welcome Dan Carpenter —

We are pleased to introduce Dan Carpenter as a new member of our Can/Am Technologies team.



Dan Carpenter recently joined Can/Am as a Full-Stack Developer where he will be actively involved in the design, development, testing and maintenance of Can/Am's suite of software systems. He will also be providing expert technical and troubleshooting services for client support issues when needed by users of Can/Am products.

Dan has over 10 years of experience designing and implementing software solutions. He has a strong background in the .NET technology stack, database design, and Agile development methodologies. His experience includes working in all phases of the software development lifecycle, from requirements gathering and design to continuous improvement and support. We look forward to Dan's positive outlook and willingness to learn new things and processes. He works especially well in team-oriented environments, which will be a plus for Can/Am and our clients.

In his free time, Dan enjoys being out in the great outdoors, spending time climbing mountains, camping, and gardening. He also enjoys playing video games, tabletop games, and reading a good book.

Please join us in welcoming Dan to the Can/Am family.

About Can/Am Technologies, Inc., and the Teller Cashiering Solution

For over 20 years, Can/Am Technologies, has provided powerful state-of-the-art cashiering solutions to local and state government clients across North America. Can/Am's Teller Cashiering Solution is a full featured browser-based Cashiering / Point of Sale / Online system that delivers robust reporting, collection, and management functionality. Teller's modern integration technology is praised for being intuitive and easy-to-use while also able to be seamlessly incorporated into a multitude of software integrations. Can/Am has earned a solid reputation for providing high level ongoing hands-on client support. Can/Am is SOC2 certified.

To learn more about the Can/Am Teller Cashiering solution, go to www.GoTeller.com.

